				T						ľ				UNBUNDLED			-												Sub-Lc	SHOOPS															CATEGORY				UNBUNDLE
interface	Interface	Unbundled Loop Concentration - Digital 56 Kbps Data Loop	Unbundled Loop Concentration - Digital 19.2 Kbps Data Loop	Unbundled Loop Concentration - TEST CIRCUIT Card	Unbundled Loop Concentration - 4 Wire Voice Loop Interface	Unbundled Loop Concentration - 2 Wire Voice - Reverse Battery Loop Interface (SPOTS Card)	Unbundled Loop Concentration - 2 Wire Voice-Loop Start or Ground Start Loop Interface (POTS Card)	Unbundled Loop Concentration - UDC Loop Interface (Brite Card)	Card) (Survey Lack Lack Lack Care)	Unbundled Loop Concentration - DS1 Loop Interface Card	Unbundled Loop Concentration - System B (TR303)	Unbundled Loop Concentration - System A (TR303)	Unbunded Loop Concentration - System B (TR008)	OOP CONCENTRATION	Sub Loop Feeder - OC-12 Interface On OC-48	Sub Loop Feeder - OC-48 - Facility Termination Per Month	Month	Sub Loop reader - CC-48 - ref wile ref worth	Sub Loop Feeder - OC-12 - Facility Termination Per Month	Month .	Sub Loop Feeder - OC-12 - Facility Termination Protection Per	Sub Loop Feeder - OC-19 - Par Mile Par Month	Month	Sub Loop Feeder - OC-3 - Facility Termination Protection Per	Sub Loop Feeder - OC-3 Per Mile Per Month	Sub Loop Feeder - STS-1 - Fertility Termination Per Month	Sub Loop Feeder - DS3 - Facility Termination Per Month	Sub Loop Feeder - DS3 - Per Mile Per Month	op Feeder	Citati andiaminati e obconto consciente massi per mit.	Order Coordination For Specified Conversion Time per ISB	Sub-Loop Feeder - Per 4-Wire 64 Kbps Digital Grade Loop -	Zone 2	Zone 1	Sub-Loop Feeder - Per 4-Wire 64 Kops Digital Grade Loop -	Order Coordination For Specified Time Conversion, per LSB	Sub-Loop Feeder - Per 4-Wire 56 Kbps Digital Grade Loop -	Zone 2	Zone 1	Sub-Loop Feeder - Per 4-Wire 56 Kbps Digital Grade Loop -	Sub-Loop Feeder - Per 4-Wire 19.2 Kbps Digital Grade Loop				RATE ELEMENTS			The second secon	UNBUNDLED NETWORK ELEMENTS - North Carolina
I	1									1			1	1	ļ			1	-		1	1	-		1	1	-				1		2		\prod	1		2			3				Zone				
UDL	UDL		UDL.	ULC	UEA	UEA	UEA	UDC	UDN	ou.	Julic	ULC	UG 8		UDLAB	UDL48	UDL48	00.40	UDL12	UDL12		10112 101123	UDLO3		UDLOS	XSIGN	UES	UE3			5		UDI	UQ.				UDI.	JUDI.		UDL				8000	-			
ULCC6	ULCC5		ULCC7	UCITO	E 0024	ULCCA	ULCCZ	uLCCU	ULCCI	2	UCT38	UCT3A	CIR	IICTRA	USB-8	USBF4	USBF9	1000	USB-3	USBF6		155	USBF5		11251	USBF7	USB-1	11.551			2005	CDCD	USBFP	USBFP				USBFO	USBFO		USBFN				USOC				
11.51	11.51		11.51	37.98	7.77	13.03	2.19	8.77	8.77	9.50	98.34	439.73	58.36	308.41	360.95	1,603.00	319.92	8	1,841.00	639.50		14.97	56.60		12.16	376.06	350.32	16.03			00.00	K) 83	44.07	26.71		30.00	5	44.07	26.71	}	50.83	-	Ē						
21.11	21.11		21.11	21.11	21.11	21.11	21.11	21.11	21.11	. 120.00	271.78	652.25	271.78	85.35	Τ	3,569.00	Γ		3,383.00		,	0,000.00	2 382 M			3.383.00	3,383.00	2000			45.34	255.00	215.00	215.00		45.34	345.00	215.00	215.00	2	215.00	First	Nonrecurring						
21.00	21.00		21.00	21.00	21.00	21.00	21.00	21.00	21.00	92.30	271.78	652.26	271.78	98, 659		406.81			400.81			100.00	406.81			406.81	405.81	200				રે હ	132.92	132.92		105-06	કે 8	132.92	132.52	3	38.38.1	10.1				RATES (\$)			
10.81	10.81		10.81	10.81	10.81	10.81	10.81	10.81	10.81	33,00	33 66				160.39	160.39			104.08			19.00	30.121			164.08	104.08															First Add'i	Nonrecurring						
10.74	10.74		10.74	10.74	10.74	10.74	10.74	10.74	10.74	3.4.6	o Š				90,92	90.92			33.01	3		99.04	82			93.01	93.01	8														Add'i	Dieconnect						
					-																											-										SOMEC		130	Elec	Submitted			
																																										NAMOS		per LSR	Manually	Submitted	Cura Ordan		
19.99	19.99		19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	20,94	26.94			20.54	282		-	26.04			26.94	20.54	8				i	19.99	19.99		10.00	6 8	19.99	19.99	5 3	+	-	280		-	Order vs.	Charge -	Incremental	A
19.99	19.99		19.99	19.99	19.99	19.99	19,99	19.99	19.99	19.99	666	19.99	19.99	19.99	12.76	12.76			12.70	25.00			12.76			12.76	12.70	10.00				15 28	19.99	19.99		10.00	5	19.99	19.39	3	19.99	NAMOS NAMOS	WIES (\$)	Add"	Electronic-	Order va.	Charge -	Incremental	Attachment: 2
19.99	19.99		19.99	19.99	19.99	19.99	19.99	19.99	19.99	10.00	19.99	19.99	19.99	19.99																	9	<u>5</u>	19.99	19.98		.0.00	ž 8	19.99	19.39			SOMAN		Disc 1st	Electronic-	Order vs.	Charge -	incremental	
19.99	19.99		19.99	19.99	19.98	19.99	19.99	19.99	19.99	9.99	19.99	19.99	19.99	19.99																	0.00	≅ 8	19.99	19.99		10.00	8	19.99	19.59	\$	19.99	NAMOS		Diac Add'i	Electronic	Order va.	Charge -	Incremental	Exhibit: 8

				INTER	UNBUNDLED.	 					I	ENDU			I		SPLIT	HIGH FREQUE			T		1 COD WAKEL					MOTE	HIGH CAPACI					T	UNE OTHER,	Н	1	UNE OTHER,			CATEGORY			
Interoffice Channel - Dedicated Transport-2- Wire VG Fier Bat. Facility Termination per month	Intercrince Channel - Dedicated Transport- 2-Wire Voice Grade Rev Bat Per Mile per month	Facility Termination per month	Per Mile per month	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE	TRANSPORT	Line Splitting - per line activation BST owned - physical	Line Splitting - per line activation DLEC owned splitter	Line Sharing - per Line Activation (DLEC owned Splitter)	Line Sharing - per Subsequent Activity per Line Rearrangement(DLEC Owned Splitter	Rearrangement(BST Owned Splitter	Line Sharing - per Line Activation (BST Owned Spiriter)	END USER ORDERING-CENTRAL OFFICE BASEDHIGH FREQUENCY SPECTRUM	disactivation (per LSOD)	Line Sharing-DLEC Owned Splitter in COCSA activators	Line Sharing Splitter, per System 24 Line Capacity	Line Sharing Splitter, per System 96 Line Capacity	SPLITTERS-CENTRAL OFFICE BASED	NCY SPECTRUM	Loop Makeup—With or Without Reservation, per working or spare facility gueried (Mechanized)	queried (Manual).	spare facility queried (Manual).	Loop Makeup - Preordering Without Reservation, per working or	Termination per month	month High Capacity Unbundled Local Local - STS-1 - Facility	High Capacity Unbundled Local Loop - STS-1 - Per Mile per	High Capacity Unbundled Local Loop - DS3 - Facility Termination per month	month	MOTE: 4 month minimum billing period	TY UNBUNDLED LOCAL LOOP	Unbundled DS1 Loop - Expanded Superframe Format option - no rate	Unbundled DS1 Loop - Superframe Format Option - no rate	Unbundled Sub-Loop Feeder-4 Wire Cross Box Jumper - no rate	rate	Unbundled Contact Name, Provisioning Only - no rate	PROVISIONING ONLY - NO RATE	Unbundled Contract Name, Provisioning Only - No Rate	UNTW Circuit id Establishment, Provisioning Only - No Rate	PROVISIONING ONLY - NO RATE			RATE ELEMENTS			CHECKEL INC. INC. INC. INC. INC. INC. INC. INC.
	-	-	-		-	╁	-	-			1	SPECTRUM		╀				$\frac{1}{1}$			+	1	-	+	+	\dashv			+					-	H		+			-	m Zone			
UITVX	UITVX	UITVX	VITVX		OCT OF OR	UEPSR UEPSB	UEPSR UEPSB	SIU	SIL SIL	STIN		I AKA LINE SHARING	ULS	us	S.D	ULS.		- China		UMK	CIME		NSTON	UDLSX	012	9	UE3		CO.	2	USL	UEAUSI UCLUDI	UEAUDNUCLUDC USBFQ	UAL, UCL, UDC, UDL, ULNIECN		UEANIL, UEF, UEQ, L	DENI WINDEX				B			
UITR2	1L5XX	UITVZ	1L50X		Of BLOW	UREBR	UREOS	ULSCC	SOSTIL	ULSDS	ULSDC	_	ULSDG	ULS08	ULSDB	ULSDA		Comme		UMKLP	UMKLW		UDLS1	1L5ND	OF A	Adeal	is B		0000	3300	COSF		USBFQ	UNECN		A CINECK	CRORX				USOC			1
18.00	0.0282	18.00	0.0282		0.000	0.641	0.61	0.61			0.61			12.73	38,18	152.73							417.70	11.12	101.00	90 M	11.12		0.00	90	0.00	9	0.00	0.00					Rec					
137.48		137.48			50.96	8 8 8 8		47.44	35.14	35.14	56.92		146.32	424.61	424.61	424.61		-	2	58.56	56.34		1,124.48		1,124,40	1 104 46			95	3	0.00	9	0.00	0.00					Nonre First					
52 58 58		52.58			20.00	28.59		19.31	16.29	16.29	28.59		31.27	Ī		0.00		1.04	2	58.56	56.34		699.60		00.000	В													curring Add'i			RATES (\$)		
000								20.67						Ī	Ī														1		1					1			Nonrecurr					
0.00								7 12.74																							1								Nonrecurring Disconnect First Add'i					
																																							SOMEC	120	Submitted	Svc Order		
																																	1						NAMOS	per LSR	Submitted	Svc Order		
30.07		38.07			20.94	26.94		26.94	26.94	26.94	26.94		26.92	26,94	26.94	26.94							53.48		53.48														SSO	_	Order vs.		incremental	
200 ME.		38.07			12.76	12.76		12.76	12.76	12.76	12.76		12.76	12.76									53.48		53.48	T													OSS RATES (\$)	Add'I	Order vs.	-	incremental incremental	Attachment: 2
																																							NAMOS	Disc 1st	Order vs.	Charge - Manual Svc	incremental	
		عمر																																				-	NAMOS	Disc Add'i	Order vs.	Charge - Manual Svc	incremental	Exhibit: B

				i	_		000	1200	127	5		_	Voice Grade COCI - DS1 to DS0 Channel System - per month
	8.16	24.85			-		9.38	13.09	3.59	UCICA	NGU	-	monun
	8.16	24.85					9.38	13.09	2.00	10100			2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel System - per
	9, 10								3	2010	2		month (2.4.64kbs)
 - -	2 1	24.85					140.06	197.78	146.69	MQ1	UXTD1		Channelization - DS1 to DS0 Channel System
	38.07	38.07					646.12	1,071.00	484.06	ULDFS	ULDS1	-	MULTIPLEXERS month
									0.00	Library		- - ,	Local Channel - Dedicated - STS-1 - Facility Termination per
	56.25	56.25					527.88	582.25	496.76	ULDF3	ULD03		Local Channel - Dedicated - STS-1- Per tills per month
													Local Channel - Dedicated - DS3 - Facility Termination per
	12.76	42.17			1		100.00	****	8.66	5	u.Db3		Local Channel - Dedicated - DS3 - Per Mile per month
	12.76	42.17					462.09	534.48	59.28		HOGIN 10001	3 -	Local Channel - Dedicated - DS1 per month - Zone 3
	12.76	42.17			-		482.68	534.48	30.12			┸	Local Channel - Dedicated - DS1 per month - Zone 2
	-						92.67	562.23	26.37	ULDV4	UNDVX		Zone 3
							96.97	300				4	Local Channel - Dedicated - 4-Wire Voice Grade per month -
							3	F. 60 33	25 75	I DWA	LANDVX	N9	Local Channel - Dedicated - 4-Wire Voice Grade per month - Zone 2
							92.57	562.23	13.40	ULDV4	UNDVX		Zone 1
							89.69	553.80	24.62	ULDV2	WOON	3	Zone 3
							89.69	553.80	21.23	ULDV2	OLDVX	2	Local Channel - Dedicated - 2-Wire Voice Grade per month -
							03.03	330.00	16-51				Local Channel - Dedicated - 2-Wire Voice Grade per month -
	12.70	-							10.51		XAGIN	-4	Local Channel - Dedicated - 2-Wire Voice Grade per month - Zone 1
	37.01	42 17							ULDV2		LDVX		Local Channel - Dedicated - 2-Wire Voice Grade Per Month
								5	we=four month		DS3-one month,	period - below	NOTE: LOCAL CHANNEL DEDICATED TRANSPORT - minimum billing
	53.48	53.48					408.89	642.23	790.37	UITES	HTS1		Termination per month I COAL CHANNEL - DEPTICATED TRANSPORT
									6.14	1L5XX	UITSI		month
													Interoffice Channel - Dedicated Transport - STS-1 - Per Mile per
	91.26	91.26					579.55	794.94	720.38	итъз	UNTOS		INTEROFFICE CHANNEL DENOATED TOANSDART STOA
									12.98	1L5XX	נמדויט		month Interffice Changed Project Topics Topi
	30.07	00.01											Interoffice Channel - Dedicated Transport - DS3 - Per Minner
	38.07	38 O7					163.75	217.17	71.29	UITF1	נמדניו		Termination per month
									0.5753	IL5XX	UTD1		month
							Ī	T		1			Interoffice Channel - Dedicated Channel - DSt - Per Mile per
	38.07	70.86			0.00 0.00		52.58	137.48	17.40	UtTD6	UITDX		Termination per month
									0.0282	11.5XX	UITDX		per month Interoffice Channel - Deginated Transport - 84 three - Section
	38.07	38.07			-		52.58	137.48	17.40	UITO6	UITDX	$\prod_{i=1}^{n}$	Interoffice Channel - Dedicated Transport - 64 kbps - per mile
				†					0.0202	i Book	O I I I		Interoffice Channel - Dedicated Transport - 56 kbps - Facility
	30.07	J0.V/		+					2	#EW	ХШТ		intercence Channel - Dedicated Transport - 56 kbps - per male per month
	3	88					85.95	106.11	22	UITV4	UITVX		- Facility Termination per month
				:					0.0282	1L5XX	UITVX		Per Mile per month
NAMOS NAMOS	SOMAN	NAMOS NAMOS	SOMAN	SOMEC	First Add'i	First	Addi	First	1	1			Interoffice Channel - Dedicated Transport - 4-Wire Voice Grade
	MTES (S)	088		-	rring Disconnec	Nonrecui	ecurring	Nonrecurring	7	-			
Disc 1st Disc Add'i		192	per LSR per LSR	per LSR									
	Order va.	Order vs.	Manually	Elec						USOC	BCS	m Zone	RAIR ELEMENTS
			Svc Order	Swc Order			RATES (\$)					I	
incremental incremental		incremental											
Exhibit: B	ATTECHMENT: 2	-							***************************************	1			•

	8	26.02	•										
		}				595.00	595.00	:	CDDCH		OQV	Character Based User Interface (CHUI)	+
			\prod	-			-	0.03			-	CNAM (Non-Databs Owner), NRC, applies when using the	
1								0.01		< *	000	CNAM for Non DB Owners, Per Query	H
			1	$\frac{1}{1}$							1	CNAM for DB Owners Per Over	TING NA
19.99	19.99	19.99		1		9.00	8						-
19.99	19.99	10.00				8	8		CAPD		S	Establishment or Change, Per Stp Affected	
	8	6 8	-			40.00	40.00		CCAPO		Ban	Establishment or Change, per STP affected	+
						 -		338.96	91000		-	CCS7 Signaling Point Code, per Originating Point Code	-
19.99	10.00							0.00004	CTI IEE			CCS7 Signaling Usage Surrogate, per link per LATA	\parallel
	8	19.99				278.02	278.02	18.22	TPP++	8	UDB	CCS7 Signaling Lisage Per ISLIP Massage	+
19.99 19.99	19.99	19.99	\downarrow		+	2.00	-					CCS7 Signaling Connection, Per link (B link) (also known as D	
						W 94.6	20.8%	1822	#PP#	5	5	CCS7 Signaling Connection, Per link (A link)	
								30000	riosa			CCS7 Signaling Usage, Per TCAP Message	
	20.03	-0.07						190	PISCY		+	CCS7 Signaling Termination, Per STP Port	Н
	8	28.00					£26		XBdbN		Q	2007) Crigarializing From Code Establishment or Change	SIGNALING (CCS7)
				\downarrow				0.0134		OQJ	Q	LID8 Validation Per Query	+
			L					0.0003		기	Q	LIDB Common Transport Per Query	l
	26.94	26.94					59.0		100.00		-	ATION DATA BASE ACCESS (LIDB)	E INFORM
	50-54	1					<u>'</u>		MINERAL	5	2	Features	_
	26.94	20.35				0.96	8.01		XA-18N	QHD	0	AXX Arress Ten Dark Screening, Change Change Per Request	+
						377	6.59		NBFMX	゠	0	Routing Per CXR Requested Per 8XX No.	-
-	26.94	26.94				2.82	5.63		NOT-UX		-	8XX Access Ten Digit Screening, Multiple InterLATA CXR	1
-	26.94	26.94								5		Per 8XX Number	
						72	23		XeF X	윤	0	POTS Translations	L
	26.92	26.94				2.73	23.82			OHD	-	8XX Access Ten Digit Screening, Per 8XX No. Established With	+
	26.94	26.94				0.90	8		10		_	8XX Access Ten Digit Screening, Per 8XX No. Established W/O	
	+					9	709		NEG X	OF O	0	Number Reserved	
	+							0.0005		SE SE		8XX Access Ten Digit Screening, Per Call 8XX Access Ten Digit Screening, Reservation Charge Per 8XY	+
												TEN DIGIT SCREENING	X ACCES
											$\frac{1}{4}$	Mai Features & Functions:	jOpti.
	38 07	38.07				562.96	1,807.00		UDFL4	3		OTHER	ANSPORT
								53.86	1502	Ş	_	NAC Dark Fiber - Local Loop	+
	38.07	38.07				98.500	1,007.00		1			Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction	
-						500	1 00700	27.77	555	SE		NRC Dark Fiber - Interoffice Channel	-
	38.07	30.07								2		Thereof per month - Interoffice Channel	<u> </u>
		2000				562.96	1,807.00		UDFC4	-FCI	Ę	Dark Fiber Four Strong Bar	+
								23 26	<u>i</u>	Ÿ	_	Thereof per month - Local Channel	\perp
1	١	-							T				-
	;	24.00				9.38	13.09	16.07	Cipi	UITO		_	DARK FIBER
	8.16	24.85				9.38	13.09	10.07	200	3		DS3 interface Unit (DS1 COCI) used with interoffice Channel	
+	p, io	1					}	; }	5	3		month	L
1		24.85				9.38	13.09	16.07	CID!	CSL	<u> </u>	DS3 Interface Unit (DS1 COCI) used with Loop per month	1
-		24.78		\int				233.10	MO3	UXTS1		DS3 Interfere I hat (DS1 COC)	+
NAMOS NAMOS	П	SOMAN	SOMAN	SOMEC	Filts: Add:	234.40	T	233.10	ğ	XTD3	_	STS1 to DS1 Channel System per month	+
	ATES (\$)	1880			Nonrecurring Disconnect	enting	Nonrecurring	ē					
_	-	195	per LSR	per LSR									
Electronic Electronic	Electronic- El	m	Manually	EE					-		3		
- 17	Manual Svc	Manual Svc	Submitted	Submitted		HAIES (5)			 8	2	Interi Zone	RATE ELEMENTS	CATEGORY
Charge - Charge -	Charge -	Charge -))									
	la comunita	Incremental											
	Attachment: 2							1					

											MOLEVICO INTERIOR	· ·	SELECTIVE HO	200000000000000000000000000000000000000	I	Unbrane				UNEP CLEC	_			╛	Facility (BRANDING - DIF			DIRECTA	DIRECTORY AS	DIRECTO			DIRECTO		DIRECTO	DIRECTORY ASS		l Inhonor		DI SMICHANICI	DEALINE OF			INWARD OPERA	n ~			n c						CATEGORY				CINDCINCE	
Virtual collocation - DS1 Cross Connects Virtual collocation - DS1 Cross Connects Virtual collocation - DS2 Cross Connects	Mittai Callocation - A-Fiber Cross Connects	Street Coloration - 2-Either Cross Connects (1997)	vinual Collocation - 2-wife Cross Connects (loop)	abie	whital Colocation - Cable Support Situatine, per entrance	virtual Collocation - Power, per breaker amp	virtual Collocation - Floor Space, per sq. n.	Virtual Collocation - Cable installation Cost, per cable	Milital Collocation - Application Cost	Adual Collection - Application Cost	CATION	Switch	Coloring Devision Day I believe I into Clare Code Day Bonnest Day	DECEMBER OF THE PROPERTY OF TH	Capang or UN per OWN (1 OWN per Croper)	Unbranding via OLNS for UNEP CLEC	Card/Switch per OCN	ceding of DA Custom Branded Announcement per DRAM	ecording of DA Custom Branded Announcement	LEC	Card/Switch	Loading of Custom Branded Announcement per DRAM	unouncement	Recording and Provisioning of DA Custom Branded	/ Based CLEC	RECTORY ASSISTANCE	Directory Assistance Data Base Service, per month	Directory Assistance Data Base Service Charge Per Listing	ORY ASSISTANCE DATA BASE SERVICE (DADS)	DIRECTORY ASSISTANCE SERVICES	DRY TRANSPORT	er Call Attempt	뵈	ORY ASSISTANCE CALL COMPLETION ACCESS SERVICE (I	Jimmon Assistance Amess Service Calls Charge Per Call	OHY ASSISTANCE ACCESS SERVICE	SISTANCE SERVICES	pading of OA per OCN (Regional)	ling wis CLNS for HINED CLEC	reading of Custom Branded DA Approximations shalfAlAV	IDEALT OF CALL PROCESSING	Per Mnute	Inward Operator Services - Verification and Emergency Interrupt	nward Operator Services - Verification, Per Minute	NWARD OPERATOR SERVICES	Oper, Call Processing - Fully Automated, per Call - Using Foreion LIDB	LIDB	Oper Call Procession - Fully Automated per Call - I king BST	Oper. Call Processing - Oper. Provided, Per Min Using	Oper. Car riccessing - Oper. Fromced, Fer Mrs Osing BS:	Proc Call Processing - Oner Provided Bor Ing - Jisha BCT				RATE ELEMENTS				CARDONOLED ME I MONVETEREN IO - NOUT CHIOINS	THE RESERVE THE PARTY OF THE PROPERTY OF THE PARTY OF THE
\coprod	\prod		\prod	I				L	I	\prod	1		I	I				_																DACC:					Ţ	1		I			\rfloor	<u>:</u>		1			I				2					
38	A S	A	6	P		·		È			1		+	ł	+	+	L	-	-	-	AMT	_	AMT	-			_	L			L	_	-	1	+	+	_	+	+	+	\downarrow	1	_	Ц	+		-	+			\downarrow				Zone					
USLUCAMITS CNCX	TO	ES COLUMN	ini,uea,uon,uoc,u	Fo		75	10	ANI FO	500	E,													-																						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										BCS					
CNCIX	200		I EACA	EDITOR	2000	ESPAX	EST VA	EST UX	CCCC.	EAC		USECH				-		•			CBADC		CBADA				DBSOF												CONCL	CBAC	CBACC														LSOC.		-			
0.97	7874	15.93	0.03	13.35	1	3.48	3.20																				150.00	0.04				0.062			0.275							1.15		1.15	4	9	0.20		161	1.20		Pec								
71.82	8 5	67.34	41./0	1				M.nc/'2	00.000	2848.20		229.65		10.00	*20.00		1,170.00		3,000.00		1,170.00		6,000.00															120000	300.00	20000	2000										7.69	ΙŽ				.,				
51.08	23.56	48.55	30.00	20.00				CU.DC1/2	2,010.30	2 848 30		229.65		10.00	420.00	200	1,170.00		3,000.00		1,170.00		6,000.00															120000	200.00	5000	7000										LDOV	ecurring				RATES (S)				
			4.73	777																																															1811.1	Nonrecurri	-							
			4./0	Ī																																															AOGT	Nonrecurring Disconnect								
																																																			SOMEC			per LSR	Elac	SVC Order)			
																																																			SUMAN		100	per LSR	Manually	Svc Order				
10.000	19.99	19.99	19.99	53								40.18																											19.59	19.58	8										SOMAN	088		18t	Electronic-	Manual Svc	Charge -	Incremental	>	
10.00	10.00	10.00	19.99	5								945						_																					AK'R!	19.58	600										SOMAN	OSS RATES (S)		Addi	Floritanic	Hanual Svc	Charge -	incremental	Attachment: 2	
0.30	19.99	10.88	19.99																																					19.99	Τ										SOMAN			Diec 1st	_	36		Incremental		•
18.30	10.00	10.00	19.99	1								. =																							I					19.99											SOMAN		1	Disc Add'I	Clarent VI.	_		incremental	Exhibit: B	

			15.66 15.66				290.05	290.05		BAPSC	CAM		Initial Setup	+
													The state of the s	
+												1	AIN TOOKKI Service Establishment Champ Per State	- BELLSO
									2.08				Minute	
						-	-		16/0.0			1	AIN SMS Access Service - Company Performed Session, Per	+
									0.0023			1	AIN SMS Access Service - Session Per Minute	+
	26.92	26.94					172.05	172.05		CAMPC	AIN		Initial or Replacement	
	26.94	26.94					200.83	200.83		CAMAU	NE		ID Code	1
	26.94	26.94	1				96.94	88.9		COMMIT	211	1	AIN SMS Access Service - User Identification Codes - Per User	1
	26.94	26.94					86.94	26.95		CAMOP	AIN	-	AIN SMS Access Service - Port Connection - Dial/Shared Access AIN SMS Access Service - Port Connection - ISDN Access	$\frac{1}{1}$
-	26.94	26.94	\downarrow	\prod			294.77	294.77		CAMOR	214			1
+										Canadia			AN SMS Access Service - Service Establishment, Per State, Initial Setup	
-	T			\int								Н	TITH AIN SMS ACCESS SERVICE	I-BELLSO
		19.99					2.00	200	0.000448	0.00	ਨੱ		Query NRC, per query	
19.99 19.99	19.99 19	19.99					320.53	20.53		SPOR	SRC	1	Line/Port NRC, per end user	
		19.99						391,788.00		SHCEC	38	-	End Office Establishment	+
	9.59	13.30			01.01								VE CARRIER ROUTING	SELECTIV
	8	8			34.84	36.72	32,08	33 96	0.0287	NE SE	UEPSR, UEPSB		Splitting	
+	12.70	1000										1	LECCATION	STOAL COL
1	10 76	8					39.25	41.91	0.18	VE1R4	UEPEX		ISON DS1	_
	12.76	26,94					39.23	41.78	0.09	VE1R2	UEPTX	Ŀ	ISDN Vidual Collegation 4 Miles Common Exchange Bast 4 Miles	ŀ
	12.76	26.94					39.23	41.78	0.08	VE1R2	UEPSX		Vitual Collocation 2-Wire Cross Connect Exchange Port 2-Wire	+
_	12.76	26.94					39.23	41.78	0.08	VETRE	UEPSB	1	Virtual Collocation 2-Wire Cross Connect, Exchnage Port 2-Wire	+
	12.76	26.94					38.63	41.70	0.00	Î			Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire	
1	10/21	10.07					3	44 70	8	VF 187	HEPSE		Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire Voice Grade PBX Trunk - Res	
	10.76	e e					39.23	41.78	0.09	VE1R2	UEPSP		Wire Line Side PBX Trunk - Bus	_
	12.76	26 92					39.23	41.78	0.09	VE1R2	UEPSR		Wire Analog - Res	+
										1			Virtual Collocation - 2-wire Cross Connect, Exchange Port 2-	
							40.90	40.90		SPTPM	AMTES		Virtual collocation - Maintenance in CO - Premium per half hour	ATUAL COL
							35.77	35.77		SPTOM	AMTES	L	Virtual collocation - Maintenance in CO - Overtime, per half hour	-
+							30.64	30.64		CIRLX	AMTES	1	whitten Conceauch - Mantienance in CO - Basic, per half hour	1
							35.00	55.00		SPTPX	AMTES		Virtual collocation - Security Escort - Premium, per half hour	1
							25.00	48.00		SPTOX	AMIFS		Virtual collocation - Security Escort - Overtime, per half hour	
							25	532.72		SEICE VEICE	AMIFS	1	Virtual colocation - Security Escort - Basic, per half hour	
1												<u>.</u>	Virtual Collocation - Co-Carrier Cross Connects - Copper/Coax Cable Support Structure for cable	
1		\prod						62.035		VE 100	AMIFS		Support Structure, per cable	
	•								0.0041	VE1CD	AMTFS		Cable Support Structure, per linear ft	+
									0.0028	VE1CB	AMTES	$\frac{1}{1}$	Virtual Collocation - Co-Carrier Cross Connects - ConnectCoax	+
NA SOMAN	NAMOS NAMOS	SCHAN	SOMAN	SCHIEC.	2000		2001					_	Virtual Collocation - Co-Carrier Cross Connects - Fiber Cable	
1	1	OSS RATES (5)	S S S S S S S S S S S S S S S S S S S	SOME	Disconnect	Nonrecurring Disconnect	arring Add"	Nonrecurring	39 60					
1st Diac Add'i	Add't Disc 1st	192		7										
va. Order va.			Submitted Submitted	Submitted			3			usoc	808	m Zone	RATE ELEMENTS	CATEGORY
5 5	Incremental incremental Charge - Charge -	Charge -	Syn Order	Svc Order			RATTES (S)							
Exhibit: 8	Attachment: 2	Att										-		

Per Month Interoffice Transport - Dedicated - DS1 - Facility Termination Month
Termination Per
UNC1X
0.5753
30.01

38.07				579.55	794.94	720.38	UITE	UNCOX	+	Coo to Do I Chambi System combination per month	
								ACT THE	_	Dog to Dog O'complete and the second	
						100	10000	May		Interoffice Transport - Dedicated - DS3 - Facility Termination per month	
						Š S	11.5XX	UNCax		Per Month	
-				421.47	714.84	62.78	USLXX	UNCIX	SW	Statewide	1
		10.96	32.28	67.12	67.12		0.1000	KSPORT (EEL)	FFICE TRAI	4-WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS3 INTEROFFICE TRANSPORT (EEL)	4-WIR
				2	7		2000	INC1X		worrecurring Currently Combined Network Elements Switch -As- is Charge	
				163.75	217.17	71.29	UITFI	UNCIX		Termination Per Month	
						0.5753	1L5XX	UNCIX		Per Month	-
				421.47	714.84	82.76	w SUSV	UNCIX	WS	ITansport - Statewide	1
\downarrow		10.90	45.60	-	·			HSPORT (EEL)	SEPICE TRA	4-Wire DS1 Digital I con in Combination with DS1 bitmaffer	4-9415
_		5 8	ब्रुट कर ब्रुट कर	21.75	21.75		UNOCC	JNC1X		is Charge To The Total Control Nation Resident Libraries Switch Age UNC1X	
		:		11.28	15.76	200	1D1D0	UNCOX	L	combination - per month (2.4-64kbs) Nonrecturing Currently Combined Natural Flaments States, As	+
				337.51	489.04	37.67	UDI 64	UNCOX	SW	Interoffice Transport Combination - Statewide OCU-DP COCI (data) - DS1 to DS9 Channel System	1
				11.28	15.76	2.00	10100	UNCDX	-	Combination - per month (2,4-64kbs) Additional 4-Wire 64Kbps Digital Grade Loopin same DS1	
				140.06	197.78	146.69	MO1	UNCIX		OCU-DP COCI (data) - DS1 to DS0 Channel System	+
				163.75	217.17	71.29	UITFI	UNCIX		Channelization - Channel System DS1 to DS0 combination Per	
						0.5753	1L5XX	UNCIX		Interoffice Transport - Dedicated - DS1 combination - Facility	
				337.51	. 489.04	37.67	UDL64	UNCUX	WS	Interoffice Transport - Dedicated - DS1 combination - Per Mile	
1							-			Transport Combination - Statements	-
L		10.96	32.28	21.75	21.75		UNOCC	TRANSPORT (EEL	TEROFFICE	4-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)	4-WI
				11.28	15.76	2.8		UNCUX	1	Nonrecurring Currently Combined Network Elements Switch -As-	
				33/.51	+03.04	07.07			L	OCU-DP COCI (data) - DS1 to DS0 Channel System -	
						37 63	2	NCDX	S.	Abdractia 4-Wife 56Kbps Digital Grade Loopin same DS1 Interoffice Transport Combination - Statewide	
\perp					15.76	200	iD IDO	UNCDX		month (2.4-84bs)	H
					197.78	146.69	NO.	UNCIX		Month CCT (Ann.) DS4 to DS9 CT	ł
		•		163.75	217.17	71.29	UTF1	UNCIX	-	Termination Per Month Channelization - Channel System DS1 to DS0 combination Box	+
						0.5753	1L5XX	UNCIX		Interoffice Transport - Dedicated - DS1 - combination Facility	
				337.51	489.04	37.67	UDL56	UNCOX	WS	Transport Combination - Statewide Interoffice Transport - Dedicated - DS1 combination - Per Mile	
		100	П	П			+	TRANSPORT (EE	TEROFFICE	First 4-Wire 56tops Digital Grade Loop/DS1 Interreffice	
			83		21.75		UNCCC	UNCIX		Is Charge	-W-
				9.38	13.09	1.27	1D1VG	UNCVX	1	Nonrecurring Currently Combined Network Flaments Switch - As	1
			Ī	237.45	288.47	27.49	UEAL4	UNCVX	WS	Voice Grade COCI - DS1 to DS0 Channel System combination -	
NAMOS	SOMEC	Addri	Fires	AOQ!	THEM.		1			Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport Combination - Statewards	·
		Nonrecurring Disconnect	Nonrecuri	Nonrecurring	Nonn	R.					
Submitted Manually per LSR	Submitted Submit			RATES (S)			USOC	88	Interf Zone	RATE ELEMENTS	CATEGORY
,))							Veren gen en en en	•		
									-		

UNBUNDL	UNBUNDLED NETWORK ELEMENTS - North Carolina														
		_										A	Attachment: 2		Exhibit: B
		~ ~~									?	Charge -			Incremental Charge -
CATEGORY	RATE ELEMENTS	m and Z	Zone BCS	USOC			10 (4)			28	Submitted	Order va.	Order va.	Order vs.	Order vs.
		_								per LSR	per LSR	1st	Add'I	Electronic- Disc 1st	Electronic- Disc Add'i
					æ	Nonrecurring	puring	Nonrecurrin	Nonrecurring Disconnect	1		OSS F	ATES (5)		
	Nonrecurring Currently Combined Network Elements Switch - As- Is Charge					7 200	Aug	Kall	Addi	SOMEC	SOMAN	NAMOS NAMOS	NVRIOS	NAMOS	NAMOS
4-WIR	4-WIRE DSI DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE TRANSPORT (EEL)	EROFFIC		UNCCC		21.75	21.75	32.28	10.96			38.07	38.07		
	First US1 Loop in S1S1 Interoffice Transport Combination - Statewide		W I WYYY	5											
	Interoffice Transport - Dedicated - STS1 combination - Per Mile	4		Selva	8/.30	714.84	421.47					38.07	38.07		
1	Interoffice Transport - Dedicated - STS1 combination - Facility	\downarrow	UNCSX	155X	6.14										
	Termination			UITES	790.37	794.94 94.94	679 FE								
	DS3 Interface Unit (DS1 COCI) combination per month	1	UNCSX	EON	233.10	403.90	234.40					38.07	38.07		
	Additional DS1Loop in STS1 Interoffice Transport Combination -	\downarrow		ועוטו	16.07	13.09	9.38					38.07	38.07		
	DS3 Interface Unit (DS1 COCI) combination per month	6	SW UNC1X	NST X	62.78	714.84	421.47					38.07	38 O7		
	Nonrecurring Currently Combined Network Elements Switch -As-	1		00.101	10.07	13.09	9.38					38.07	38.07		
4-WIRE	E 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANSPORT (EEL)	TE TRA		UNICCC		21.75	21.75	32.28	10.96			38.07	38.07		
	4-wire 56 kbps Loop/4-wire 56 kbps Interoffice Transport Combination - Statewide			5	37.57										
	interortice I ransport - Dedicated - 4-wire 56 kbps combination - Per Mile		UNCDX	11 5XX	വസ്ത							38.07	38.07		
	Interorice Transport - Dedicated - 4-wire 56 kbps combination - Facility Termination			Setting.	17.40	197 /0	3 7								
	Nonrecurring Currently Combined Network Elements Switch -As- is Charge			CCON		24.10	2 4					38.07	38.07		
4-1911	4-wire 64 kbps Loco/4-wire 64 kbps InteroFFICE	ICE TRAI	TRANSPORT (EEL)					× 60	10.90			38.07	38.07		
	Combination - Statewide	SW	UNCDX	UDI.64	37.67	489.04	397.51					20.00	3		
	Per Mile	_	UNCDX 1	ĔX	28/20.0							30.07	30.07		
	Intercrince Transport - Dedicated - 4-wire 64 kbps combination - Facility Termination			STT H	17.00						_				
	Nonrecurring Currently Combined Network Elements Switch -As- is Charge	+	· ·		1.00	107.40	06.30					38.07	38.07		
ADDITIONAL N	IETWORK ELEMENTS	\parallel	O'ACOX	NAC.		21.75	21.75	32.28	10.96		-	38.07	38.07		
When u	When used as a part or a currently combined facility, the non-recurring charges do not apply, but a Switch As is charge does apply. When used as ordinarity combined network elements in Georgia, the non-recurring charges emply and the Switch As is Charge does apply.	charges	do not apply, but a Swi	tch As is che	rge does appi									1	
Node (SynchroNet)	H		THE CHILD	TO CHIRLY OF	00 OOL									
Selection	Curring Currently Combined Network Elements "Switch As is" Charge (One applies to each combination) Nonrecurring Currently Combined Network Elements Switch -As	- Qu	e applies to each combin	retion)											
	ls Charge - 2 wire/4-Wire VG	-	UNCVX	NCCC		21.75	21.75	35.28 28.28	10.96			20 BE	8		
	s Charge - 56/64 kbps		UNCOX	UNCCC		21.75	21 75	જ ુ	s R				30.07	1	
	Nonrecurring Currently Combined Network Elements Switch -As- ls Charge - DS1			IN COS		34 76		3 6	10.00		4	38.07	38.07		
	Nonrecurring Currently Combined Network Elements Switch -As- is Charge - DS3	-		3			2 1	02.20	10.90		_	38.07	38.07		
	Nonrecurring Currently Combined Network Elements Switch -As- is Charge - STS1	\dashv				1 10	21.70	32.28	10.96		1	38.07	38.07	1	
NOTE: 1	NOTE: Local Channel - Dedicated Transport - minimum billing period - Below DS3-one month, DS3 and above-four months UNBLIND) ED LOCAL EXXMANGE SWITCHINGEPORTS	Below D	3-one month, DS3 and a	above-four a	onthe	67.12	6/17	82.28	10.96	-		38.07	38.07	-	
Exchan	Exchange Ports	+													
2-WIRE	the Port Rate includes all available features in GA, RADE LINE PORT RATES (RES)	NI PV	KY, LA & TN, the desired features will need to be ordered using retail USOC	need to be	ordered using	retail USOCs					1			<u> </u>	
	Exchange Ports - 2-Wire Analog Line Port- Res.		UEPSR	UEPRL	2.19	21.60	21.60				\perp	26	5		
	Exchange Ports - 2-Wire Analog Line Port with Caller ID - Res.	-	UEPSR	CRES	210	91 83) B					26.03	07.21		
	Principle Control Cont	F		DEPRC	2.19	21.60	21.60					26.94	12.76		

JUBUNDLED LOC	Ex	NOTE: Ac	NOTE: Tra	Ex	2 1	E C	EXCHANG	UNBUNDLED LOC	NOTE: Ac	NOTE: To		EXCHANG	A	FEATURE	IS.	2-1	יק	2 2	p N	2 2	N	S	2	2-	2-	2-	12	-2-	2	2-	2-	2-	2	EXCHAN	A	FEATURES	200) п			<u> </u>	7) 0	7 (11)	2-WIRE	A	FEATURES				1				CATEGORY					
AL SWITCHING, POHT USAGE	Exchange Ports - 2-Wire ISDN Port - Channel Profiles UEPTX UEPSX UIUMA 0.00 0.00 0.00 0.00 0.00	cess to B Channel or D Channel Packet capabilities will be a	reatures Offered	Exchange Ports - 2-Wire ISDN Port (See Notes below.)	Sability	change Ports - 2-Wire DID Port	E PORT RATES (DID & PBX)	AL EXCHANGE SWITCHING(PORTS)	coss to 8 Charanel or D Charanel Packet capabilities will be a	memission/usage charges associated with POTS circuit swi	change Ports - Coin Port	IE PORT RATES (COIN)	Available Vertical Features	9	bsequent Activity	Wire Voice Unbundled 1-Way Outgoing PBX Measured Port	scent floom Calling Port	2-Win Voice Inhundred Liver Outcome Boy Live In-	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy	Administrative Calling Port	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy	pable Port	Wire Voice Unbundled PBX LD Terminal Switchboard IDD	Wire Voice Unbundled PBX LD Terminal Switchboard Port	Wire Voice Unbundled PBX LD DDD Terminals Port	Wire Voice Unbundled PBX Toll Terminal Hotel Ports	Wire Vice Unbundled 2-Way PBX Usage Port	Wire Voice Unbundled PBX LD Terminal Ports	Wire Analog Long Distance Terminal PBX Trunk - Bus	Wire VG Line Side Unbundled Incoming PBX Trunk - Bus	Wire VG Line Side Unbundled Outward PBX Trunk - Bus	Wire VG Line Side Unbundled 2-Way PBX Trunk - Bus	2-Wire VG Unbundled 2-Way PBX Trunk - Pas	SE PORT RATES (DID & PAY)	Available Vertical Features	S Constant Activity	Subsection Action	strange Ports - 2-Wire VG unbundled incoming only port with	Exchange Ports - 2-Wire Analog Line Port outgoing only - Bus.	The state of the s	Unbundled bort with Callert-E484 ID - Bus	whence Ports - 2-Wise W2 inchination in Date in	Exchange Ports - 2-Wire Analog Line Port without Caller ID -	OICE GRADE LINE PORT RATES (BUS)	Il Available Vertical Features	Subsequent Activity	with Caller ID (LUM)	Exchange Ports - 2-Wire VG unbundled res, low usage line port	ochange Ports - 2-Wire Analog Line Port outgoing only - Res.					RATE ELEMENTS				SUIT CHANGE CHEMEN 19 - NOUL CAROLINA	ARTHOOP ET PERMANNA AT A. A.
H		vallebie o		H			\prod	_	Wallable o		+	+	1	+	+	+		L		L	-		-	-			4	$\frac{1}{1}$	-	1	+	+	-	-	-		-	_		-		L		-	+					-			3	2					
	UEPTX UEPSX	ly through BFR/New	UEPTX UEPSX	UEPTX UEPSX		UEPEX			alv through BFRAN	be will also apply to c		900	TROOP GOOD	OF C	S C C	UEFOR	F 200	UEPSP		UEPSP		UEPSP		UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	500	CEPSE	- EDGC	UEPSB		UEPSB	UEPSB		UEPSB	UEPOB		UEPSB		OFFICE	Hopp	UEPSR	UEPSR		LEPSR					Zone	-				
	UIUMA	Business Regu	UEPVF	UIPMA	3	UEPP2			Business Surv	iresit sudtehad			E DAG	50	5000	OFFE OF		UEPXM		UEPXL		UE PXE		CKGING OF THE PARTY OF THE PART	E PXC	EFPXA A	U€PX4		OPPOS	E 0			1	UEPVF		USASC	UEPB1		UEPBO	UEPBC		UEPBL		UEFVF		USASC	UEPAP	OF TO	F 000				- 6	500					
	00.0	voice and/or c	3.40	24.50	3	12.36		1	Bar Drawer	Laciona endor	3 25	3,40		u.w		2.18	,	2.18		2.18	2:10	٠ *	!!	9 P	2 10	918	0 10	9 10	218	210	2.10	2.18		3.40		0.00	2.19		2.19	2.19		2.19		3.40		0.00	2.19	2.19	3		F OC								
271.00	0.00	licuit switched	0.00	117.59		108.78		A com to come	Design for the st	21.00		0.00		99.9	27.00	21.60		21.60		21.60	21.00	9	20.00	21.00	21.00	21.00	21.00	21.8	21 60	21.00	21.60	21.60		0.00		0.00	21.60	11.00	2 2	21.60		21.60		0.00		0.00	21.60	21.60	?	First	Monrae								
241.00	0.00	duta transmis	0.00	117.59		84.60		action cabanitin		21.60		0.00		0.00	21.60	21.60		21.60	21.00	21.65	27.00	3	21.00	21.00	21.00	2 6	21.00	21.00	21.0	21.60	21.60	21.60		0.00		0.00	21.60	1.00	y 3	21.60		21.60		0.00		0.00	21 83	21.60		Add	3000			- C	RATES (S)				
+		lasion by B-Channels associated with 2-wire ISDN ports.		1				ines will be determined via the Bona Fide Request/New Business Request Proce	SHOP BY B-CITAL																														-			7								First Add'i	Monracurion								
	Of the Day of the	inels associate					-	OCE BIA DOURE	Mels associati					_																																				Add'i									
-	BOILE BILDE	d with 2-wi	1	-				Bona Fide	d with 2-wi							L	\downarrow												L		,																			SOMEC		per LSR	Elec	Submitted	Svc Order				
1	PA//SBOUDS	re ISDN po	1	L	\downarrow	1		Requestive	re ISDN po																				L																					NAMOS		per LSR	Manually	Submitted	Svc Order				
53.89	w Business	#	8.30	19.99	1	26		w Business I	2	26.94		26.94		26.94	26.94	26.94	50,04	986	26.94	}	26.94		26.94	26.94	26.94	26.94	26.94	26.94	26.94	26.94	26.94	26.94		26.00		20.34	200	26.94		26.94	20.94	3		26.94	10.54	26.94		26.94	\neg	7	}	ij.	Electronic	Order va	Manual Sur	Incremental			
53.89	Request Proce		55.30	19.99	1	37.01		Request Proce		12.76		12.76		12.76	12.76	12.76	07.21	5	12.76		12.76		12.76	12.76	12.76	12.76	12.76	12.76	12.76	12.76	12.76	12.76	10.10	37.01		12/6	, ;	12.76		12.76	12.76	3		12.76	T	12.76		12.76		SOMAN SOMAN		⊢	Electronic	Order va	Charge -	=	Attachment: 2		
				19.98	-	-		*									1															+																	OCHANI.	2000		Disc 1st	Electronic	Order No.	Charge -	=			
				19.99												-																																	NAMOG	NAMES OF THE PERSON		Disc Add'i	Flactonic.			incremental	Exhibit: B		

0
V.
Ö
-
٨.
R
8
0
2

Switch-86-8	NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	All Features Offered	FEATURES	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	2-Wire voice unbundled incoming only port with Caller ID - Bus	2-Wire voice unbundled port outgoing only - bus	2-Wire voice unbundled port with Caller + E484 ID - bus	2-Wire voice unbundled port without Caller ID - bus	2-Wire Voice Grade Line Port (Bus)	2-Wire Voice Grade Loop (SL1) - Statewide	UNE LOOP Rates	12-Wire VG Loop/Port Combo - Statewide	UNE Port/Loop Combination Rates	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	Activity	2-Wire Voice Grade Loop/Line Port Combination - Subsequent	ADDITIONAL NRCs	2-Wire Voice Grade Loop / Line Port Combination - Conversion -	Switch with change	2-Wire Voice Grade Loop / Line Port Combination - Conversion -	Switch-as-is	NUMBECURING CHARGES (NRCs) - CURRENTLY COMBINED	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	All Features Offered	FEATURES	(LUM)	2-Wire wice unbundled port dulgoing only - res	2-Wire voice unbundled port with Caller ID - res	2-Wire voice unbundled port - residence	2-Wire Voice Grade Line Port Rates (Res)	12-Wire Voice Grade Loop (SL1) - Statewide	LINE Loon Rates	UNIT POTVLOOP COmbination Rates	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	For Currently Combined Combos in all other states, the nonrecurring charges shall be those identified in the nonrecurring. Currently Combined section	Currently Combined Combos for all states. In Gal, Kry, LA, MS, SC and I'll these polycouring charges are commission ordered cost head of the season of the combined Combos. The first and additional Port nonrecurring charges apply to Not	For Georgia, Kentucky I cutetana Mississippi South Common Transport Us	Features shall apply to the Unbundled Port/Loop Combination - Cos	Cost Based Rates are applied where BellSouth is required by FCC ar	UNBUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES	Common Transport - Per Mile, Per MOU	Common Transport	Tandem Trunk Port - Shared, Per MOU	Tandem Switching Function Per MOU	End Office Trunk Port - Shared, Per MOU	End Office Switching Function, Per MOU	End Office Switching (Port Usage)				CATEGORY RATE ELEMENTS				CARCARDER ME I MOUS CECMENTS - NORTH CBROTING
L			-	1	+	1	+	+	1		WS	L	SW				+	+	-	L	+						+		+		$\ $	9	2	MS	L		charges a	d TN these	age rates i	Based Ra	d/or State	_	-		+	1						3	2				
UEPBX		UEPBX		LEPBX		I ICPRX	UEPBX	UEPBX	UEPBX		, UEPBX		4			UEPRX				UEPRX	CEPTAN	5000		UEPRX		UEPRX	5	HOOY	UEPRX	UEPRX	UEPRX			*			hali be those identifi	nonrecurring UNE Po	n the Port section of	te section in the same	Commission rule to r								1				Zone				
USAC2		UEPVF		LAPCX				E PAC	Redain		UEPLX					USAS2	1			USACC	USACA	5		LAPCX		UEPVF	2	ICDAD .	UEPRO	UEPAC	UEPAL	OET EX	EDI V				d in the Nonre	a and Loop of	idinte eter eiri	marner as th	rovide Unbur				1	-		1	1			- {	 8				
		3.40		0.35	037.2	3 200	228	200	228		14.18		16.46			0.00								0.35		3.40	2.20	3	2.28	2.28	2.28	13.10		16.46			curring - Curro	langes listed a ion ordered or	shall apply to	y are applied	lled Local Sud	0.00034	0.00001		0.000	2000	0.00023	0.0015		Pec							
277		0.00			90.00	38.5	90.00	88	83		-					0.00		1.42		2.77	2.77				4.00	0.00	90.00	3	90.00	90.00	90.00						ently Combine	oply to Curren	ali combinati	to the Stand-A	china or Sud								77.0	Nonre							
0.40		0.00			90.00	38.8	90.00	90.00	8							000				0.40	0.40				0.00	98	90.00	}	90.00	90.00	90.00						d sections.	tly Combined	ons of loop/po	Jone Unbundl									Add'i				(e) earwa				
																																						and Not Curre	nt network ele	ed Port section					Ī				First	Nonrecurris							
																																					., T Will Inc I rease notified. Itting charges are Market Rates and are also listed in the Market Rate section.	ntly Combined	ипентъ ехсърт	n of this Rate E									Addil	Nonrecurring Disconnect							
																				•																	cruirges are	Combos. T	or UNE Coi										SOMEC		per LSR	8	Submitted	SE COL			
		-	1						-		+				_) Market Rate	he first and a	n Port/Loop										NAMOS		per LSR		Submitted	_			
40.18		46 18	-	ig	40.18	40.18	45.18	40.18				-	1	1	40.10	3		10.27	10.10	S	40.18				40.18		40.18		40.18	40.18	10.40						e and are als	additional Po	Combination										NVINOS NVINOS	08S F	12	Electronic	Order vs.	Charge -		\ \ \ \ \ \	
9.45	9,40	OAR	-		9.45	9.45	9.45	9.45		-		-			9,45	· ·			9,43	D h	9.45				9.45		9.45		9.45	9.43							o listed in the	попрыни											NAMOS	ATES (\$)	Add'i	Electronic	Order va.	Charge -	incremental	Anaciment: 2	
	1			1						-	-													-											-		Market Rate	g charges ap											SOMAN		├	<u> </u>	Order va	-	_		
																																					ection.	sty to Not											NAMOS		Disc Add'i	Electronic	Order vs	Charge -	incremental	Exhibit: B	

	HATES (8) Submitted Submi	Nonrecurring Nonrecurring Disconnect Sec Order Sec Order
PATES (\$) PATES (\$)	RATES (\$) Sec Order Submitted Submi	RATES (5) RATES (6)
	SVC Order Svc Order Submitted Submitted Submitted Submitted Per LSR Pe	Svc Order Submitted Submitted Submitted Submitted Submitted Order va. Submitted Submitted Order va. Elect Manual Svc Dear LSR

3
Ŋ
옾
8
4

UNBUNDL	UNBUNDLED NETWORK ELEMENTS - North Carolina											tachment 2		Exhibit- B
												- 1		Incremental
CATEGORY	PATE ELEMENTS	3.	Zone	8	USOC .			RATES (\$)		8 4	Manual Svc Order vs.	Manual Syc Order va.		Manual Svc Order vs.
		3								per LSR per LSR	Electronic- 1st	Electronic- Add'i	Disc 1st	Electronic- Disc Add'i
			<u>.</u>			P	Nonrecurring	urring	Nonrecurring Disconnect		OSS F	MTES (S)		
	All Features Offered				T PS	340	First	12	First Add'1	SOMEC SOMAN		NAMOS NAMOS	SOMAN	NAMOS
NONR	ECURRING CHARGES (NRCs) - CURRENTLY COMBINED			CELLY	OEF VI	3.40	0.00	0.00			40.18	9.45		
					5									
	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -						1	ç.			40.18	9.40		
-	2-Wire Voice Grade Loop / Line Port Combination - Conversion -			UEPPX	USACC		2.77	0.40			40.18	9.45		
ADOTT			L				1.42				10.27			
1	PBX Subsequent Activity - Change/Rearrange Multiline Hunt			UEPPX	USASZ	0.00	0.00	0.00			40.18	9.45		
o Mile	Group		L				14.64	14.64			40.18	9.45		
UNE	orVLoop Combination Rates													
SME	2-Wire VG Coin PorVLoop Combo - Statewide		WS			16.80								
	2-Wire Voice Grade Loop (SL1) - Statewide		WS	UEPCO	UEPLX	14.18								
2.40	2-Wire Coin 2-Way without Operator Screening and without		_		1									
1	Blocking (NC)			UEPCO	UEPNO	288	90.00	90.00			40.18	9.45		17
	2-Wire Coin 2-Way with Operator Screening and Blocking: 011,		1		100	200	90.00	92,00			40.18	9.45		
1	2-Wire Coin 2-Way with Operator Screening and 011 Blocking			UEPCO	CEPRP	2.62	90.00	90.00			40.18	9.45		
	(NC)			UEPCO	LEPNB	2.62	90.00	90.00			40.18	9.45		
	2-Wire Con 2-Way with Operator Screening: 900 Blocking: 900/976, 1+DDD, 011+, and Local (NC, TN)		-		UEPCA	, 83	90.08	90.00			40 18	0 45		
	2-Wire Coin Outward with Operator Screening and 011 Blocking (NC)				- INGEL	જ	8	8			6	,		
	2-Wire Coin Outward with Operator Screening and Blocking:				3	3						9,40		
	2-Wire 2-Way Smartline with 900/976 (all states except LA)	Ц		UEPCO		2.62	90.00	90.00			40.18	9.45		
	2-Wire Con Outward Smartime with 900/976 (all states except LA)			UEPCO .	25 25	.» R	90.00	90.06			40 48	2		
ADOIT	IONAL UNE COIN PORTALOOP (RC)	Ц	Ц									9.40		
LOCA	NUMBER PORTABILITY		1		URECU	3.70	90,00	90.00			40.18	9.45		
	Local Number Portability (1 per port)			UEPCO L	NPCX	0.35								
HINON			Ц											
	2-Pire Voce Grade Loop / Line Por Companion - Conversion - Switch-as-is		_	UEPCO L	USACZ		2.77	o. ł o			4 5.18	9.45		
	2-Wire Voice Grade Loop / Line Port Combination - Conversion - Switch with change		_		USACC		2.77	0.40			40.18	945		
MODIT	ADDITIONAL NRCe	\perp	L											
	Activity			UEPCO	ISAS2		0.00	0.00			40.18	9.45		
UBU	NDLED REMOTE CALL FORWARDING - RES		\perp											
JNBUNDLED	PORTALOOP COMBINATIONS - COST BASED RATES		1											
2-WIRI	2-WIRE VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK PORT	POFF	Ц											
	2-Wire VG Loop/2-Wire DBD Trunk Port Combo - Statewide	Ц	SW			31.07								
UNIE	UNE Loop Rates					60 60	2000	47 000						
UNE P	UNE Port Rate	Ц				3.50		100.00			40.10	9. 1 5		
RINON	NONRECLIBRING CHARGES - CURRENTLY COMBINED	Ц	Ļ	UEPPX	JEP01	12.36	485.00	75.00			40.18	9.45		
	The state of the s													

			I					Ī					T		Γ			T	\int	Ī			I	T		П	Τ			T	T	Γ	П	Π	T		П	T	Ī		T	-		-		CAT			
4 20	ADDITIO	NONFIEC	UNE POR	14 14	UNE LO	4.0	UNE Por	a South	-	at 5	INTERIOR	A	VERTICA	AI Mach	BCHAN	0		200	B-CHAN	LOCAL	ADDITIO	0	2	E E	UNE Por	12	INE I S	N	UNE Por	2-WIRE	LOCAL		F			· =		Tologo .	ADDITIO			A 1-1				CATEGORY			
-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Trunk Port - subsequent Inward/2-Way Tel Nos - (NC Only)	ADDITIONAL NRCs	NONRECURBING CHARGES - CURRENTLY COMBINED	schance Ports - 4-Wire ISDN DS1 Port	4-Wire DS1 Digital Loop - UNE Zone 3	y Rates	4W DS1 Digital Loop/4W ISDN DS1 Digital Trunk Port -	VLoop Combination Rates	THE MOTAL LOOP WITH A WIDE ISSUED SO MOTAL THE WAY	Interoffice Channel mileage each, additional mile	nterorice Channel masage each, including first mile and actities termination	FICE CHANNEL MILEAGE	All Vertical Features - One per Channel B User Profile	AL FEATURES	PRINAL PROPIER	NEL AREA PLUS USER PROFILE ACCESS: (AL,KY,LA,MS SC,	(SD	CVS (EWSD)	VENCED (DESCRESS)	NET DESCRIPTION OF ACCESS.	NUMBER PORTABILITY	ADDITIONAL NRCS	Combination - Conversion	Wife ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port	Exchange Port - 2-Wire ISDN Line Side Port	t Rate	2-Wire ISDN Digital Grade Loop - Statewide	Statewide	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port -	VLoop Combination Rates	ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LINE	NUMBER PORTABILITY	Reserve DID Numbers	Reserve Non-Consecutive DID numbers	DID Numbers, Non- consecutive DID Numbers, Per Number	Additional DID Numbers for each Group of 20 DID Numbers	DID Numbers, Establish Trunk Group and Provide First Group	DID Trunk Termination (One Per Port)	2-Wire DID Subsequent Activity - Add Trunks, Per Trunk Telephone Number/Trunk Group Establishert Charge	ONAL NRCs	with BellSouth Allowable Changes	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Conversion	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination				RATE ELEMENTS			
		\prod	\downarrow	\coprod	-	_	- 1		H		L	H	\downarrow	-	MS, & TN)	4	4	+	1	L		_	\downarrow	H		_	Ļ	-		206		Н	1	\downarrow	\downarrow		1	-	Ц		1					m Z			_
F 000	UEPPP		Gdd-ff 1	3 UEPPP	SW UEPPP	_	+	\dagger	UEPP8		H	UEPPB	UEPPB	+		UEP	UEPPB C		RAGEO		H	UEPPB	$\frac{1}{1}$	UEPPB	-	SW UEPPB	SW UEPPB	+	-	NA JOHN	-	LEP LEP			UEPPX		UEPPX	UEPPX	H	UEPPX	UEPPX	_			·	Zone			-
}	P P		ğ	ð	9				PB UEPPR		H	PB UEPPR	PB UEPPH		1 1	1	PB UEPPR	1	Hdd30	1	ı	PB UEPPR		HAME BY		PB UEPPR	PB UEPPA			PX		PΧ	Ž	X	2 2		PX	Ϋ́X		Ž	Ž					800			
3	USACP			USL#P					MIGNM			UEPYF	O OMA				U1UCB		LNPCX			USAC8		UEPPB		USIZX	⊣ă 			LNPCP		YON	8	5	2 2		ğ	USAS1		US AC	USACT					USOC			1
	0.00	1/9/01	1000		241.72				0.0282	1740		3.40	0.00			00.0	0.00	3	0.35		24	0.00		24.37		20.12	44.49			3.15		0.00	0.00	0.00	0.00		000						760	ŗ					
	481.51	1, 190.00	1 150 00						0.00	137 49		0.00	0.00			0.00	0.00	28	0.00			174.35		525.00		325.91				0.00		0.00	000	0.00	0.00		80	53.49		13.26	13.26		First						
	481.51	1, 190.00							0.00	g.		0.00	0.00				0.00		0.00			174.35		400.00	-01:	251 31		1		0.00				Ī	0.00		000			8.39	8.39		Noninguming	Section 1			RATES (\$)		
																																										-	First						
													Ī			1	+												1			1	1	1			1		1				First Add'i						
_																	1																									-	SOMEC		perLSR	Elec	Svc Order		
									0,00																																		NAMOS		perLSR	Manually	Svc Order		
	19.99	19.89							18.58	3		19.99										19.90		19.99	19.99	58												40.18	70,7	571	40.18		SSO	}	ij.	Electronic-	Manual Svc	incremental	
	19.99	19.98							19.99			19.99									10.00	8		19.99	19.99	3												9.45	9,40	D h	9.45	3	OSS RATES (S)		Add'I	Order vs.	Manual Svc	Incremental	- Tribeitte
																																										O TOTAL	SHA		Disc 1st	Order vs.	-	incremental	
																																				Ī						SVENT S	S S S S S S S S S S S S S S S S S S S		Disc Add"	Order vs.	Manual Sv	incremen	CHINE

Telephone Number for 1-Way inward Trunk Group Without DID	Telephone Number for 2-Way Trunk Group	Telephone Number/Trunk Group Establisment Charges	AM - Extended SuperFrame Format	AM -Superframe Format	B8ZS - Extended Superframe Format	B8ZS -Superframe Format	Activation / Chan - 2-Way DID w User Trans	4-Wire DS1 Loop / 4-Wire DD/TS Trunk Port - Subsqnt Chan	4-Wire DS1 Loop / 4-Wire DDITS Trunk Port - Subsqnt Chan Activation Per Chan - Inward Trunk with DID	4-Wire US1 Loop / 4-Wire DUTS Trunk Port - Subscrit Channel Activation/Chan Inward Trunk wout DID	Channel Activation/Chan - 1-Way Outward Trunk	Subsequent Channel Activation/Chan - 2-Way Trunk	Service Activity Per Service Order	ADDITIONAL NRCs	- Conversion with Change - Trunk - Conversion with Change - Trunk	Wire DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination Conversion with DS1 Changes	Wire US1 Digital Loop / 4-Wire DDITS Trunk Port Combination Switch-as-is	NONRECURRING CHARGES - CURRENTLY COMBINED	4-Wire DDITS Digital Trunk Port	4-Wire DS1 Digital Loop - Statewide	UNE LOOP Ratios	UNE Port/Loop Combination Rates	4-WIRE DS1 DIGITAL LOOP WITH 4-WIRE DOITS TRUNK PORT	Each Airline-Fractional Additional Mile	Interoffice Channel Mileage	Two-way	Inward	CALL TYPES	New or Additional - Digital Data B Channel	New or Additional - Voice/Data B Channel	New or Additional "B" Channel	Digital Data	VoiceData VoiceData	Local Number Portability (1 per port)	Subsequent Inward Tel Nos Above Std Allowance LOCAL NUMBER PORTABILITY	4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Trk Port -	4-Wire DS1 Loop/4-Wire ISDN Digital Trunk Port - Subsequent			CATEGORY			ONDONULEU NEI WORK ELEMEN IS - NORN Carolina	TIME AND THE TRANSPORT OF THE PARTY OF THE P
H	$\frac{ \cdot }{ \cdot }$		+	+	+	H	+	+				-	+	+	_			H	+	WS	- SA		H	+		+	H	+	+	H	+	H	+	H	+	+	+			m Zone	<u> </u>		1	
UEPDC	UEPDC		UEPDC S	HEPOX:	UEPDC	UEPDC	UEPDC	100	UEPDC	UEPDC	UEPDC	UEPDC	UEPDC		UEPDC	UEPDC	UEPDC		UEPDC	UEPDC	DEFOR			UEPPP		UEPPP	UEPPP	UEFFF	UEPPP	UEPPP	UEPPP	UEPPP	UEPPP	UEPPP	UEPPP	UEPPP				BCS				
UDTGZ	UDTGX		E COPO	asce.	CCOEF	CCOSF	WITE	- 100,100	COTTON I	UDTTC	uom B	UDTTA	USAS4		USAWB	USAWA	USAC4		TIOOU	USLLDC	1			ILNIA		PH7CO	PR7C1	77/80	PR7BF	PR7BV	PR71E	PR71D	PR71V	Necs Necs	PR7ZT	PR/TP				USOC				
0.00	0.00			1															123.65	62.71	90.23	8		0.0783		000	9.0	0.00	0.00	0.00	0.00	0.00	000	1.75				20 60						
			000	200	000	0.00	28.81	20.01	28.81	28.81	28.81	28.81	127.63		288.86	286.86	288.86			714.84				217.17		38	0.00	30.56	36.92	36.92	0.00	0.00	88		56.33	28.17		Nonrecurring						
		5.00	000	3	615.00	615.00	28.81	20.01	28.81	28.81	28.81	28.81	127.63		133.37	133.37	133.87			482.62				163.75		0.00	0.00				0.00	0.00	080		56.33	28.17	-	uning Military			RATES (\$)			
																								0.00													•	Nonrecurring Disconnect						
																																					Aur	Disconnect						
			1	1																				1													OVER	SOME	per LSR	_	Svc Order			
	Ц	1	1																																		SOMA	COM AN	per LSR	Manually				
19.99	19.99			ļ	19.99	19.99	19.99	3.33	8	19.99	19.99	19.99			19.99	19.99	19.99	13.33	500	19.99	19.99			19.99				19.99	19.99	19.99					19.99	19.99	OUMAN	OSS R	¥	Electronic	<u> </u>	Incremental	×	
19.99	19.99	$\frac{1}{4}$			19.99	19.99	19.99	9.50	ê B	19.99	19.99	19.99			19.99	19.99	19.99	13.38	5	19.99	19.99			19.99				19.99	19.99	19.99					19.99	19.99	SUMAN	OSS RATES (S)	Add'I	Electronic-	Manual Svc	Incremental	Attachment: 2	
		\downarrow	-																																		SOMAN	2	Disc 1st	Electronic-	n	Incremental		
																																					SOMAN		Diec Add'i	Electronic-	Manual Svc	Incremental	Exhibit: 8	

Ę	Š
ġ	2
Ş	5

Bimono ingen	1	$\frac{1}{2}$										IV.	Attachment: 2		Exhibit: 8
	·						RATES (S)			Svc Order Svc Order		ncremental Charge -	Incremental Charge -	Incremental Incremental Incremental Incremental Charge -	Increment Charge
CATEGORY RATE ELEMENTS	3 100	Zone	803	USOC			:			Submitted Submitted Elec Manually		Order va. Electronic-	Order vs.	Order va.	Order vs. Electronic
										DE LON	Der Con	191	Add'I	Disc 1st	Disc Add"
					7	Nonrecurring	ming	Nonrecurrin	Nonrecurring Disconnect			OSS R	OSS RATES (S)		
Fastura Activation on 0.4 Channel Bank Tile I in Taint I con	1	+				First	Add'i	First	Add'I	SOMEC	NAMOS	NAMOS	NAMOS	NAMOS	SON
Slot		=	E 280	POWO	3										
Feature Activation on D-4 Channel Bank WATS Loop Slot		=	HEP90	POWA	0.65						-				
Non-Recurring Charges (NRC) Associated with UNE-P Centrex															
NFIC Conversion Currently Combined Switch-Ag-Is with allowed	_	_													
changes, per port		S		SASS SASS		277	0.40					3			
New Centrex Standard Common Block	L	U		MIACS	0.00	86 =					1	10.00	9.40		
New Centrax Customized Common Block		Ç		MIACC	0.00	685.11				1	1	45.18	0.45	-	
INVIT EStablishment Charge, Per Occasion	Ļ	S	UEPBO	URECA	0.00	72.73					_	40.18	9.45		
Note: Refer displantes on "D" in Interior column in interior	-	L													
Note 1 - Bouried Port of Control Control in 1885 to 1886 in 1885 to 1886 in Control Conditions.	10 100	- Tour	p as set form in G	OTHER PRINCE	and Condition	7									
Hote 2 Begins intending Change willed in Incoo, scook a Emply	L	-			L										
	-	L													

.

No.

Page 255 of 320

Column C														A SHIPPLE STREET, STRE
DCS USDC				15.69		10.61	53.05	88.43	105.98	28.48	UEA12	TE .	<u>ب</u>	Service
Page				15.69		10.61	53.05	68.43	105.98	23.13	UEAL2	UEA	2	
Deciding Part Par				9.8		10.01	20.02	8.5		10.00	OEAL2	GEA	-	
DCS USOC	,a î			ர் 8		5	23 33	2 A	90 30+	in n	EALS	Ī		4
Decision Part Par													$\frac{1}{2}$	INBUINDLED EXCHANGE ACCESS LOOP
Part				15.69		5.32	23.56	17.62	37.92	26.72	UEABS	UEPSR UEPSB	ω	2 Wire Analog Voice Grade Loop-Service Level 1-Line Spiriting- Zone 3
BCS USOC				15.69		5.32	23.56	17.62	37.92	26.72	UEALS	UEPSR UEPSB	ω	2 Wire Analog Voice Grade Loop-Service Level 1-Line Spitting- Zone 3
Page				15.69		5.32	23.56	17.62	37.92	21.39	UEABS	UEPSR UEPSB	N)	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting- Zone 2
BCS USCC				15.69		5.32	23.56	17.62	37.92	21.39	UEALS	UEPSR UEPSB	ю	2 Wire Analog Voice Grade Loop- Service Level 1-Line Splitting- Zone 2
Page				15.69		5.32	23.56	17.62	37.92	14.94	UEABS	UEPSR UEPSB		2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 1
BOS USOC Rec Horemontal Incremental Inc				15.69		5.32	23.56	17.62	37.92	14.94	UEALS	UEPSR UEPSB	_	2 Wire Analog Voice Grade Loop-Service Level 1-Line Splitting- Zone 1
BOS USOC Rep - Charge														2-WIRE ANALOG VOICE GRADE LOOP
BDS USOC Field Incremental Inc				13.03				22.00	44.09		CHEWO		$oxed{1}$	(UCI-ND)
BCS USOC				15.80				3	3					CLEC to CLEC Conversion Charge Without Outside Dispatch
BPGS USOC				15.69				19.90	19.90		URETA	JEO C	1	Loop Testing - Basic 1st Half Hour
BCS USOC First				5 5 5 S				34/24	347		IDCT:	JEQ.	l	Engineering Information Document
BCS USOC RATES (8) Per LSR Description of the electronic service ordering charge that would be billed to a CLEC once electronic content of the electronic service ordering charge that would be billed to a CLEC once electronic ordering charge that would be billed to a CLEC once electronic ordering charge that would be billed to a CLEC once electronic ordering charge that would be billed to a CLEC once electronic ordering charge that would be billed to a CLEC once electronic ordering charge that would be billed to a CLEC once electronic ordering charge that would be billed to a CLEC once electronic ordering charge currently contained in the substitution of the charge that would be billed to a CLEC once electronic ordering charge currently contained in the charge of the product of the produc				15.69				8.17	8.17		USBMC	UEQ.		Designed (per loop)
BCS USOC PATES (\$) RATES (\$) Soc Order Sto Order Sto Charge Charge Sto Order Sto Order Sto Order Sto Charge Sto Charge Sto Order Sto Order Sto Order Sto Charge Sto Order Sto Order Sto Order Sto Charge Sto Order Sto			-					Ş	00.70	10.00	CECCES	OEG.	\perp	2 Wire Unbundled Copper Loop - Non-Lesigned - 2016 3
BCS USOC RATES (8) RATES (8) RATES (8) RATES (8) RATES (8) Soc Order Suc Order				15.03		44.6	22.00	16.10	35.40	14.51	UEOZX			2 Wire Unbundled Copper Loop - Non-Designed - Zone 2
BCS USOC Rac Nonecurring First Addf! Fir				15.68		4.42	22.66	16.10	36.40	12.94	UEQ2X	ō	Ц	2-Wire Unbundled Copper Loop - Non-Designed Zone 1
BCS USOC Rec Nonrecurring First Add! First Add! First Add! First Add! First Add! First Add! First Add! First A											00001	100	$\frac{1}{2}$	(per LSH)
PATES (3) Rac Nonrecurring	-							5 3	*		3	ICANI		Order Coordination for Specified Conversion Time for UVL-SL1
BCS USOC RATES (\$) RA								8.17	8.17		UEAMC	JEANL	\parallel	Manual Order Coordination for UVL-SL1s (per loop)
BCS USOC Rac Romand USOC Rac Romand Determined Submitted Submi				14.65				13.47	13.47		CALENO	JEANN.	†	CLEC to CLEC Conversion Charge Without Outside Dispatch
BCS USOC RATES (\$) RATES (\$) PATES (\$) RATES (\$) RATES (\$) PATES (\$) PATES (\$) RATES (\$) R				5.8				19.90	19.90		URETA	EAN		Loop Testing - Basic Additional Half Hour
PATES (\$) RATES (\$)				15.69				34.23	34.23		URET1	EAVE	ı	Loon Testing - Basic 1st Half Hour
BCS USOC RATES (\$) R		1		15.68		5.32	23.56	17.62	37.92	26.72	UEAL2	HEAVE.	. 1	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 2
BCS USOC RATES (\$) RATES (\$) RATES (\$) RATES (\$) RATES (\$) REC Nonrecurring Nonrecurring Disconnect Submitted Submitted Submitted Corder vs. Charge -				5 E		5 C	23.56	17.88	37.92	24.94	UEAL2	EAN	1	2-Wire Analog Voice Grade Loop - Service Level 1- Zone 1
BCS USOC Rec Nonrecurring First Add'I First First Add'I First First Add'I First Add'I First First First Add'I First First First Add'I First F							333							2-WIRE ANALOG VOICE GRADE LOOP
BCS USOC RATES (\$) RATES (\$) RATES (\$) RATES (\$) RATES (\$) REC ROTTER Add' First Add' Sometimental Incremental Incremental Incremental Incremental Incremental Incremental Incremental Incremental Incremental Charge - Corder vs. Corder v										-			\downarrow	INBUINDLED EXCHANGE ACCESS LOOP
BCS USOC RATES (\$) RATES (\$) RATES (\$) RATES (\$) RATES (\$) REC ROTER THIS TO VIEW Geographically Desveraged UNE Zones. To view Geographically Desveraged UNE Zone state specific electronic service ordering charges as ordered by the State Commissions. The electronic service ordering charges are rise to BallSouth. SOMAN Incremental Incremental Incremental Incremental Incremental Incremental Charge - Charge									3.50		SOMEC			Electronic OSS Charge, per LSR, submitted via BS1's CSS
BCS USOC RATES (\$)							1.97				SOMAN			Manual Service Order Charge, per LSR, Disconnect Only (SC)
BCS USOC RATES (\$)		7										BellSouth.	an LSR to	ordering charge, SOMAN, will be applied to a CLECs bill when it submits
BCS USOC RATES (\$) RA	se, the manual	element Otherw	e on-line for that	abilities corr	Argering cap (RISH-LU) to	e electronic o	to a CLEC one	outh's Busine ould be billed	e refer to BellS charge that w	elegory. Pleas orvinationts the	lieted in this c	the SOMEC rate	conding to	NOTE: (2) Any element that can be ordered electronically will be billed ac
BCS USOC RATES (\$) RA		e ordering charge	electronic servic	the regional	C may elect	arges, or CLE	ce ordering ch		rates for the e	ission ordered	pecific Comm	t either the state	C may ele	exhibit to the BellSouth regional electronic service ordering charge. CLEV
BCS USOC RATES (\$) RA	this rate	entiv contained	ering charge cur	c sarvice ord	ne electroni	omissions. T	the State Con		dering charge	orione of	anaritir alart	numbers than state		PERATIONAL SUPPORT SYSTEMS
BCS USOC RATES (\$) RA				•									ection.htm	http://www.interconnection.bellsouth.com/become_a_cles/html/interconn
Interf Zone BCS USOC RATES (\$) Rate Sone BCS USOC Rate First Add'i Some Rate South Rate		nternet Website:	Office, refer to I	ns by Centra	e Designatio	JE ZONE ZON	ically Deeverag		EZones. To	Deeveraged U	eographically	nation refers to G	of a combi	The "Zone" shown in the sections for stand-slone loops or loops as part
Incremental Increm		S (S) Man Soma	OSS RATE	SOMAN	SOMEC	Disconnect Add'l	Nonrecurring First	Add'i	15	7				
Incremental Increm	-	-	-	-	per USR									
Incremental increm			Charge - Ch Manual Svc Man Order vs. On Electronic Elec								500	BCS		
	=	emental increme	ncremental incr											INCINCTING IN INCIDENT OF STREET

	1				I					10,0	H										22	\prod				I			\int	I			I			I		I						CATE			
	Orde	2 W	2 W.	and :	0	Q0 1	2 6 12	2 W.	P	DATE HELM.	CE CE	Ođ.	2 W	facili	facil	246	i i	å fa	2 W	2 W	WIRE AS	213	2-W	2 <u>X</u>	C-	-WIRE Un	Ω	On:	2-1	2-1	WIRE IS	91	1	4.	-WIRE AN	2 0	Ba	2 8	2	B 1	2			CATEGORY			
	Order Coordination for Specified Conversion Time (next SB)	2 Wire Unbundled HDSL Loop without manual service inquity	2 Wire Unbundled HDSL Loop without manual service inquiry and facility research 2 Cons 2	2 Wire Unbundled HDSL Loop without manual service inquiry and facility reservation - Zone 1	ler Coordination for Specified Conversion Time (per LSR)	cility reservation - Zone 3	& facility reservation - Zone 2	2 Wire Unbundled HDSL Loop including manual service inquiry	me chounded Must. Loop adjuding manual service inquisy solity reservation - Zone 1	H BIT RATE DIGITAL SUBSCRIBER LINE (HDSL) COMPAT	C to CLEC Conversion Charge without outside dispatch	Order Coordination for Specified Conversion Time (per LSR)	2 Wire Unbundled ADSL Loop without manual service inquiry &	ity reservaton - Zone 2	facility reservation - Zone 1	2 With Linburgled ADSI I can without manual control in the Part of the Control of	acility reservation - Zone 3	& facility reservation - Zone 2	& facility reservation - Zone 1 2 Wire Unbundled ADSL Loop including manual service inquiry	2 Wire Unbundled ADSL Loop including manual service inquiry	YMMETRICAL DIGITAL SUBSCRIBER LINE (ADSL) COMP.	EC to CLEC Conversion Charge without outside disparch	2-Wire Universal Digital Channel (UDC) Compatible Loop - Zone	2-Wire Universal Digital Channel (UDC) Compatible Loop - Zone	wire Universal Utgittal Channel (UCC) Compatible Loop - Zone	niversal Digital Channel (UDC) COMPATIBLE LOOP	EC to CLEC Conversion Charge without outside dispatch	der Coordination For Specified Conversion Time (per LSR)	Wire ISDN Digital Grade Loop - Zone 2	Wire ISDN Digital Grade Loop - Zone 1	DN DIGITAL GRADE LOOP	ruler Coordination for Specified Conversion Time (see 1 see	Wire Analog Voice Grade Loop - Zone 2	Wire Analog Voice Grade Loop • Zone 1	NALOG VOICE GRADE LOOP	rder Coordination for Specified Conversion Time (per LSR)	Battery Signaling - Zone 3	Saffery Signaling - Zone 2	2-Wire Analog Voice Grade Loop - Service Level 2 w/Reverse	-wile wileng voke crade Loop - Service Level 2 wileverse attery Signating - Zone 1	Men Apple 16 County 1			PATE ELEMENTS			
-	8	N.				3	2			JBLE LOOP		-	┪			Ļ			1		112			_			1	+	Ļ	Н	1	+	Н	1	L	Н		L						interi 2			
	Ę			Ī	Ш		두	9	<u> </u>		Į.		_	2	٤	Œ	3 UAL	2	E	-		S S	2		- 5			200	2 UON		- - 2	1	2 UEA		UEA	UEA	3 Uff A	2 UEA	OEA				.,,	Zome			$\frac{1}{2}$
														-																														8			
COCOSE	UHL2W	UHL2W	W.Y.E.D	E 200	0008	UHL2X	UHL2X	UHL2X			UREWO	UALZW		WC IN	UAL2W	00031	UAL2X	UAL2X	UML2X	1	OMEMO	UDQ2X	UDCZX	OD-CA	New Year		LHEMO	212X	UILZX	UIL2X	OCOSL	UEAL4	UEAL4	I FAI A	UREMO	OCOSL	F AD	UEAR2	UEARZ					SS S			
	11.40	10.92	9.56			145	10.92	9.58				14.14	19.7	17.01	12.19		14.14	13.71	12.19			37.70	32.76	12.62				37.70	32.76	25.21		43.38	43.88	85 8		50.00	36	23.13	16.68		Rec						
10.13	104.49	104.49	104.49		18.13	cs 561	129.52	129.52			138 14	95.81	30.01	SF P	95.81	18.13	120.84	120.84	120.84		18.13	117.58	117.58	117.58		101.01	18.13		П		18.1		132.38	T	132.12	1		105.98	105.98	7	First						
	66.50	66.50	66.50		45.67	70 O.	79.24	79.24		-		57.82	27.00	3	57.82				70.56		Ī	80.03	80.03	80.03		33.10		90.03					94.83	Ī	36.36	08.43		88.43	88.43		Nonrecurring First Add't			1	RATES (S)		
	50.37	50.37	50.37		30.37	20 97	50.37	50.37				50.37	20.3/		50.37				50.37			53.05	53.05	53.05			T		53.05	1			50.35	Ī		53.05		53.05	53.05		Nonrecum						
	7.93	7.93	7.93		7.93	3	7.93	7.93				7.93	7.93		7.93	1.8			7.93			10.61	10.61	10.61					10.61	Ī			14.61			10.61		10.61	5 10.61	- 1	Norwecurring Disconnect						
																																								SCHIEC.	+	100	- E	Submitted	Swc Order		
	15.69	15.69	15.69	1	15.88		5. 8	15.69		10.0g		15.68	15.69	0.00	Ř B	10.09	100	i B	15.69		15.69	15.88	15.69	15.69		15.69		15.69	15 B	i s		5.8	15.69		15.88	15.69	0.00	7 8	15.69	MAINO	2	t has rou	Manually	Submitted	Sun Detar		
			1		_				\downarrow																															NAMOS	OSS I	197	Electronic	Order va	Charge -	incremental	,
				1					\downarrow																															MANOS	OSS PATES (\$)	Add.	Electronic	Order va.		Incremental	Attachment: 2
				,	-	1																																		MAMOS		Disc 1st	Electronic	Order va.		incremental	
																																								SOMAN		Diac Add'i	Electronic	Order va			Exhibit:

		_							000	5		Top 3
		15.69		7.93	50.37	8 8	119.91	77 98	3	5	,	2-Wire Unbundled Copper Loop/Long - includes manual svc.
		15.88		7.93	50.37	89.82	119.91	55.33	UCLZL	UCI.	PO .	2-Wire Unbundled Copper Loop/Long - includes manual Svc.
							110.01	50.56	10002		-	inquiry and facility reservation - Zone 1
		5.69	-	7.93	50.37	8	100	\$ 3	<u>.</u>			2. Wire I inhundled Cooper Loop/Long - includes manual sivo.
	1	+				8.17	8.17		UCLIAC	Σ	-	inquiry and facility (esservation - Zone 3
		15.66	-	7.93	50.37	56.89	94.87	14.14	NGT5M	S	ω	2-Wire Unbundled Copper Loop/Short without manual service
						9	97.07	10./1	MATON	C	2	inquiry and facility reservation - Zone 2
		5 8		7.93	50.37	S	R 83					2. Wife I Inhundled Cooper Looy/Short without manual service
		10.00		38:1	50.37	56.89	94.87	12.19	MATION	μ	_	2-Wite Unbundled Copper Logistical Vision and Familiar reservation - Zone 1
		B	<u>.</u>	3	}	!					1	Order Coordination for Unbundled Copper Looks (per 1009)
		+				8.17	8.17		UCLIAC	5	,	inquiry & facility reservation - Zone 3
		15.68	, .	7.93	50.37	69,62	119.91	14.14	UCLP8	5	<u>.</u>	2 Wire Unbundled Copper Loop/Short including manual service
		-			90.01	60.00	115.51	13./1	UCLPB	UCL	22	inquiry & facility reservation - Zone 2
		15.66		7.93	50.37	B 3	11001	i	į		_	2-Wire Linbundied Copper Loop/Short including manual service
1		15.08		7.93	50.37	89.62	119.91	12.19	UCLP8	LCI	_	2-Wire Unbundled Copper Loops not including management
		3		1							+	2-WIRE Unbundled COPPER LOOP
									0.00	COL	-	CLEC to CLEC Conversion Charge without outside disparch
		15.69	15			38.77	131.96		COCOL	2	<u> </u>	Order Coordination for Specified Conversion Time (per LSR)
						1	18 13	9.17	200	9	u	4 Wire Unbundled Digital Loop 64 Kbps - Zone 3
		15.69	#	14.61	50.00	80 to	20.00	33.39	UDL64	S C	2	A Wine Unbundled Digital Loop 64 Kbps - Zone 2
		88		14.61	8 8	80 15	20.00	23.53	UDI.64	SP	1	A Wine I Inhundled Digital Loop 64 Kbps - Zone 1
		8	15	14.21	20 35	8	16.13		OCOSE	Tan		Order Coordination for Specified Conversion Time (per LSR)
		1			90,00	03.16	120.00	34./4	UDL56	NDL	3	A war I labundled Digital Loop 56 Kbps - Zone 3
		15.69	5	14.61	20.00	88.12	120.00	33.99	UDL56	UDL	2	A wire I inhundled Dinital Loop 56 (Dos - Zone 2
		8 8	5 2	2 2 2	28.50	88.12	126.66	29.93	UDL56	Tan	_	4 Wife Unburided Digital Ioon 56 Khns - Zone 1
		88	ń ż	14.01	38.50	85.12	126.66	34.74	UDL19	ND.	3	4 Wile Cilcultured Digital 10.2 Khors
	1	B	100	14.01	38.35	89.12	126.66	33.99	UDL19	DD.	20	4 Wife Unbundled Digital 192 King
1		3 8	100	14.61	59.35	89.12	126.66	29.93	UDL.19	Jan	1	4-WIRE 192, 56 OH 64 RBPS DIGITAL GRAVE LVC
-		3									1	CLEC to CLEC Conversion Charge without outside disparen
1		15.09	15			40.13	130.54		UREWO	200	1	Order Coordination for Specified Conversion Time (per LSm)
1							18.13		000	200	6	4-Wire DS1 Digital Loop - Zone 3
		88	15	11.73	44.80	157.89	253.03	229.15	Z	200	• •	4-Wire DS1 Digital Loop - Zone 2
		15.69	15	11.73	44.80	157.89	253.03	136.00	X ISI	5	, -	4-Wire DS1 Digital Loop - Zone 1
		88	15	11.73	44.80	157.89	253.03	79.51	X	5	1	4-WIRE DSI DIGITAL LOOP
_							190.00	1	CARCANO	F	l	GLEC to CLEC Conversion Charge without outside dispatch
		15.69	15			2045	138.07	1	OCOSL	星	H	Order Coordination for Specified Conversion Time (per LSR)
		- 1	1,500	10.30	37.00	95.16	133.14	16.84	UHLAW	E	3	and facility reservation - Zone 3
		B	-	5	5	}						and facility reservative Lorie 5
1		8	15.69	10.38	55.12	95,16	133.14	14.33	UHLAW	F	N	4-Wire Unbundled HDSL Loop without manual service inquiry
:.		-								5	-	and facility reservation - Zone 1
		88	15.69	10.38	55.12	95.16	133.14	16.RS	WA III	Ē		4-Wine Unbundled HDSL Loop without manual service inquiry
							3,0		COUSE	1	-	Order Coordination for Specified Conversion Time (per LSR)
							19 13	10.07	3 5	OT.	3	and facility reservation - Zone 3
		88	15.69	10.38	55 12	107.89	158 18	i P	Ĭ			4-Wire Unbundled HDSL Loop including manual service inquity
		- -	10.00	10.00	27.100	10/.89	158.18	14.33	CHL4X	£	2	and facility reservation - Zone 2
		<u> </u>		5	3	3	-					A Mary I to be realized to the control of the contr
		8	10.00	10.38	55.12	107.89	158.18	16.02	UHIL4X	F		4 Yere Unbundled Hazar Loop Housing Hasiles and the angent
		3		}								4-WIRE HIGH BIT HATE UIGHTAL SUBSCRIBER LINE (BARRY) COMPANY
+										100		CLEC to CLEC Conversion Charge without charge capacity
十		Т	15.68	Н		ð	138.07		UREWO	E	_	
SOMAN SOMAN	AN SOHAN	Г	SOMEC SOMA	Н	First Add'i	<u>=</u>	First	- I			_	
	OSS RATES (\$)	ľ		connect	Vonrecurring Dis		Nonrecurring	F				
ŀ	-	ľ	to real free con									
Disc 1st		R 1st	DOC MAINE			٠.			900	8	Zone	CATEGORY RATE ELEMENTS
Electronic- 1	vic Flectmole	-	Submitted Submitted	g					<u>.</u>	}	_	
Manual Svc Manual Svc	Svc Manual Sv.		Svc Order Svc Order	9		RATES (\$)						
Charge	charge-	Charge -										
Incremental li	ental incremental	incremental										
												CMDUNDLED WE I WORK LEARNING TO THE THE THE PARTY OF THE

	+		+	-			-	_				_	
			15.68		2		241.42	241.42		USBSA	UEANL	 	
1			$\ $									+	Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-
		_	15.88 88	1	1		GF-30	100					ub-i con Diendivatico
	+	1	0.8	1	4		8	દ			DAL, UHL, UCL, DEQUEMBT		per unbundled loop
			ń B	_			170.89	170.89		ULMAG .	ď	<u> </u>	pair greater than 18k ft
			i5.88				8 8	22.46		ULINAT	OHL UCI	-	less than or equal to 18K ft Unbundled Loop Modification Removal of Load Cods - A Wire
			15.88				170.89	170.89		DZWIN	NCT NTS	+	Greater than 18k ti Unbundled Loop Modification Removal of Load Coils - 4 Wire
			15.88				32.48	32.46		DUKE	שיני טיני טכול טבנטרואבו	1,	Unbundled Loop Modification, Removal of Load Coils - 2 wire
$\ $	$\left \cdot \right $					1	\downarrow	4	1				Unbundled Loop Modification, Removal of Load Coils - 2 Wire pair less than or equal to 16k ft
			15.69				31.48	149.19		UREWO	Ω	+	OP MODIFICATION
							8.17	8.17	1	COM.		1	CLEC to CLEC Conversion Charge without outside dispetch
			5.88		10.38	55.12	81.45	119.44	144,10	UCL40	ΣĎ	3	Inquiry and facility reservation - Zone 3 Order Coordination for Unbundled Cooper Lone (par lone)
			15.69		10.38	55.12	81.45	119.44	118.78	UCL#0	ια	N	4-Wire Unbundled Copper Loop/Long - without manual svc.
			15.69		10.38	55.12	81.45	119.44	///.69	0000		_	4-Wire Unbundled Copper Loop/Long - without manual swc.
\parallel			1	1			9		1 3	5	5		4-Wire Unbundled Copper Loop/Long - without manual svc. inquiny and facility reservation - Zone 1
			15.69		10.38	55.12	S3.88	817	144.10	UCLUC	LQ.		Order Coordination for Unbundled Copper Loops (per loop)
			15.69		10.38	8.7	2 8		144		ρ		4-Wire Unbundled Copper Loop/Long - includes manual svc. inquity and facility reservation - Zone 3
+	-		10.00			R S	3 8	144 17	118.78	ξ •	គ	2	inquiry and facility reservation - Zone 2
			ń B		10.38	55 रेड	93.88	144.17	77.29	UCLAL	E C		Inquiry and facility reservation - Zone 1
	+	1	9		10.00		8.17	8.17		UCLIIC	100	+	4-Wire Unbundled Copper Loop/Long - includes manual sur
+			ñ B		5	# 13	81 55	119.13	19.34	UCLAW	C	3	facility reservation - Zone 3
			15.60		10.36	55.12	81.15	119.13	20.90	UCL4W	UCI	2	4-Wire Copper Loop/Short - without manual service inquiry and
			15.69		10.38	55.12	81.15	119.13	19.64	UCL4W	S.	<u> </u>	4-Wire Copper Loop/Short - without manual service inquiry and
							9.5						facility respection. Zone 1
			15.69		10.38	55.12	93.88	817	19.34	UCLAS UCLAS	គ្គន	0	Order Coordination for Unbundled Copper Logos (per loop)
			15.69		10.38	95.12	93.88	141,17	100		5	i	4-Wire Copper Loop/Short - including manual service inquiry and facility reservation - Zone 3
+	1		1				8	74.47	20.90	50 As	S S	10	and facility reservation - Zone 2
1			in B		10.38	55.12	93 88	144,17	19.64	UCL4S	គ្	-	and facility reservation - Zone 1
1	1		13.00									1	
			ń B				31.48	149.19		UREWO	δ		4-WIRE COPPER I COP
1		+	13.08				8.17	8.17		UCLINC	ια	$\frac{1}{1}$	CLEC to CLEC Conversion Charge without outside dispatch
1			â i		703	£0.37	56.89	94.87	67.95	UC12W	UQ.	ω	inquiry and facility reservation - Zone 3
	-		35 B		7.93	50.37	56.89	94.87	55.33	UCI2W	UCL	2	inquiry and facility reservation - Zone 2 2-Wire Unbundled Copper I confirms - without meeting each confirmation.
		•	15. 8 9		7.93	50.37	56.89	94.87	38.22	UCI2W	UQ	-	2-Wire Unbundled Copper Loop/Long - without manual sarvice
NAMOS	NAMOS NAM	NAMOS NAMOS	SOMAN	SOMEC	Ydd.i	First Add'I	Addi	First		1			2-Wire Unbundled Copper Loop/Long - without manual service
		OSS RATES			Disconnect	Nonrecurring	Nonrecurring	Nonrec	200				
st Disc Add"	Add'i Diac 1st	-	per LSR	7									
_	Order vs. Order vs.		Manually	Elec						SOC	S	E 400	
	Charge - Charge - Manual Svc		Svc Order	Svc Order			RATES (\$)						CATEGORY RATE ELEMENTS IN
ental incremental	incremental incremental												

ω
œ
8
Ó
×,
00
8
K

				Sub	EIRL OOPS	T	1			Hote		Unbu									1	T	T							-							-								1										CATEGORY						
Set-up USL Feeder DS1 Set-up at DSX location, per DS1 termination	USL Feeder - DSU Set-Up per Criesa con Juntaria. Pro Print	Distribution Facility set-up	USL-Feeder, DS0 Set-up per Cross Box location - CLEC	Loop Feeder		Natwork Interface Device Cross Connect - 4W	Network Interface Device Cross Connect - 2 W	Network Interface Device (NID) - 1-6 lines	Network Interface Device (NID) - 1-2 lines	ork Interface Device (MID)	Unbundled Network Terminating Will Curvivy Por For	Unbundled Network Terminating Wire (UNI W)	Tap Removal, per PR uniceded	Unbundled Sub-loop Modification - 2-1004-16 Copper Last Live govern	Coil/Equip Removal per 4-W PR	Unbundled Sub-loop Modification - 4-W Copper Ust Load	Col/Equip Removal per 2-W PR	Unbundled Sub-Loop Modification - 2-W Copper Dist Load	rided Sub-Logo Modification	Owler Coordination for Unbundled Sub-Loops, per sub-loop pair		a Wire Conser Unbundled Sub-Loop Distribution - Zone 3	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 1	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		2 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	2 Wire Copper Unbundled Sub-Loop Listradural - Zurie 2	2 Wire Copper Unbundled Sub-Loop Lesinousci - Zone	Order Coordination for Unburious Sub-Lodges, per sub-loggest	The state of the s	Sub-Loop 4-Wire Intrabuilding Network Cable (INV.)	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		Sub-Loop 2-Wire Intrabuilding Network Cable (INC)	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	Zuie 3	Sub-Loop Distribution Fer 4-1988 Altary voice Cieste with	Zone 2	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop -	Zone 1	Sub-I conditional or Citation Par 4-Wire Analog Voice Grade Loop -	On the state of th	Zone 3	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -	Zone 1	Sub-Loop Distribution Per 2-Wire Analog Voice Grade Loop -	Sub-Loop - Per Building Equipment Fouri - Tex 4-9 Text - T	Facility Set-Up	Sub-Loop - Per Building Equipment Room - CLEC Feeder				RATE ILLEMENTS					UNBLINDLED NETWORK ELEMENTS - South Carolina	
		4		1	\downarrow		-	-	1	1	+	+	1		$\frac{1}{1}$		+		-			-	-		+		-	 -				╀	+		-	\vdash	-	3	-	.	_	+		3		2	-		-	1		-				Interi Zone					
USL	UEA, UDNI, UCI, L		UEA, UDN,UCL,UDL			OEN! W	CENTAL	COUNTY OF	OF THE PARTY OF	I IIEMTW		MINEUM		F		Ī	- 5	n n		Œ		İ.,	1_	S	199	į	- 1	- 1	•		CHAN		TEAN.	I SCANE	UEANL	UEANL		UEANL	4	CEAN	UEANL		UEANL	UEANL		UEANL	CENT		UEAN				•			2					
JusaFZ			DL USBFW	1		5	S S S S S S S S S S S S S S S S S S S	23	SICE AND IN	UND12		UENPP		ULMAT		ULMX.		XZX	1	CODMIC	5	U.Say.		V SOL	TO STATE OF THE PERSON OF THE	S S S S S S S S S S S S S S S S S S S		USSEX	UCSEX	UCS2X	USBNC		TABSU	USBAC	USBRZ	USBAC		USBN4		USBN4	USBNA		USBAC	USBRE	5	SAMBSU	8	3	USBSD		USBSC				-	- SS					
				+		1						0.3303							1			15.53	132	14 17	7月			10.48	9.83	7.11			5.36		14.7			18.90		19.40	14.11	:		14.18	.	12.58	5.55	8.87					FIG.								
523.8	22.09	}	241.42				5.88	5.9	94.45	43.68		30.20		278.82		. 176.17		176.17	1	-	B 17	1		7921		8.17					8.17		59.38	8.17	30,10	200	8 17	79.21		79.21	15.57	j 1	8.17	8.9	8	65.94		65.94 4	55.58		177.84	76797	Nonrecurring								
	22.09					1	5.92					30.20		6.13		5.11		5.11		1	817			44.29							8.17			8.17		18.91		44.29		44.29	11.63	4 %	8.17		31.03	31.03		31.03	55.58		177.84	1 DOV	Pulling				RATES (\$)				
	8						2	2	3					3							_	T		49.82						45.35	I		49.82			45.35		49.82		49.82					45.35	45.35		45.35				THE STATE	Nonrecurring Disconnect								
	1		1																					9.09						0.7		,	9.08			6.71	Managad .	9.09	3	9.09		9.09			6.71	6.71		6.71				200	Discoursed								
	1																																								,		1									00000	23805	-	20		Submitted S	Swc Order S			
10.00	3 6	i B	15.69	}			15.69	10.08	10.09	10.00	15 00	13.00	AF BB	10.00	5 8	15.09	3	15.69					15.69	15.68	15.69			100.00	10.8	15.65	ñ		15.68			15.69		10.00	ń B	15.69		15. 88			15.69	15.69		15.69	13.00	i B	15.69		NAMOS		Der LSR	Manually		order			
		-	Ť										Ī																																								NAMOS NAMOS		15£	Electronic	Order va.	Manual Svc	Charge Charge		<u></u>
-	1		1			ľ		1		1	†	1		+		T	•									1					1																						NAMOS	ATES (S)	Add	Electronic-	Order vs.	Manual Svc	Charge -		Attachment: 2
					†		†			†	+	+	+	+				1										†	1	1		•									•												NAMOS		Disc 1st		Order va.	Manual Svc	Charge -		
				,	1			†	T	1		1																																									NAMOS		Disc Add'i	Electronic	Order vs.	Manual Svc	Charge -	Incremental	Exhibit: B

È
Ö.
8
8
Ø
8

H	T								1	I									1										-				1									I										CATEGORY				UNBUNDLED
Sub-Loop Feeder - Per 4-Wire 19.2 Kbps Digital Grade Loop	Sub-Loo Feeder - Per 4-Wire 19.2 Kbps Digital Grade Loop	Sub-Loop reader - rei 4 yelle Conversion Time, per LSR	Sub-Loop Feeder - Fer 4-1916 Copper Loop - Zone 3	Sub-Loop reader - reil + twing Copper cop - Zone 2	Order Coordination For Specialist Connect Conn	3	Unbundled Sub-Loop Feeder Loop, 2-Wife Copper Loop - Zure	2	Unbunded Sub-Loop Feeder Loop, 2-Wire Copper Loop - Zone	Imbundled Sub-Loop Feeder, 2-Wire Copper Loop - Zone 1	Unbunded Sub-Lock Fee Specified Conversion Time, Per LSR	Unbunded Sub-Loop Feeder Loop, Time DS1 - Zone 3	Unbundied Sub-Loop Feeder Loop, 4 With 181 - Zone 2	Unbundled Sub-Loop Feeder, 2 wire Good (2002, company)	Unbundled Sub-Loop Feeder, 2 was Good tools compatible	Unbundled Sub-Loop reader, 2 wire Curc (unculture)	Order Coordination For Specified Conversion sime, resturn	Unbundled Sub-Loop Feeder Loop, 2-Wire ISUN Brd - 2018 3	Unbundled Sub-Loop Feeder Loop, 2-Wire ISUN BHI - ZONE Z	Unbundled Sub-Loop Feeder Loop, 2 Wire ISDN BRI - Zone 1	Order Coordination For Specified Conversion Time, Per LSR	Grade - Zone 3	Inhundled Sub-Loop Feeder Loop, 4 Wire Loop-Start, Voice	Unbundled Sub-Loop Feeder Loop, 7 time Loop Committee 2	Grade - Zone 1	Unbundled Sub-Loop Feeder Loop, 4 Wire Loop-Start, wuch	Order Coordination For Specified Conversion Time, Per LSH	Grade - Zone 3	Inhundled Sub-Loop Feeder Loop, 4 Wire Ground Start, Voice	Unbundled Sub-Loop Feeder Loop, 4 stills Glouis Court, Court	Grade - Zone 1	Unbundled Sub-Loop Feeder Loop, 4 Wire Ground-Start, Voice	Order Coordination For Specified Conversion Time, per LSR	Unbundled Sub-Loup report work, - *****	Voice Grade - Zone 2	Unbundled Sub-Loop Feeder Loop, 2 Wire Reverse Battery.	Voice Grade - Zone 1	Inhundled Sub-Loop Feeder Loop, 2 Wire Reverse Battery.	Grade - 2016 3	Unbundled Sub-Loop Feeder Loop, 2 Wire Start Loop, Voice	Grade - Zone 2	Grade - Zone 1	Unbundide Sub-Loop Feeder Loop, 2 Wire Loop-Start, Voice	Order Coordination for Specified Conversion Time, per LSR	Unbundled Sub-Loop Feeder Loop, Per 2 With Ground-Swift,	Grade - Zone 2	Unbundled Sub-Loop Feeder Loop, 2 Wire Ground-Start, Voice	Unbundled Sub-Loop Feeder Loop, 2 Wire Crouse Court, Trans-	awa Grand State Water			KAIE ELEMENTS				UNBUNDLED NETWORK ELEMENTS - South Carolina
												4		4	-	1		-	1	-	L	L		L	1		+	L		_	+			_	1				1		22	$\frac{1}{2}$		$\ $	3			1	+		<u></u>	3	Interior Zone			
6 100	2 5	luct.	3 100.	2 UCL	Ψ	_1	<u>Σ</u>	2 000		S	LSI	3 (5)		٠.	3	2 000	58		L	2 2 2 2 2	S S	3 053		2 UEA				3 UEA		2 UEA			UEA	3 UEA		- Fi	UEA		UEA		CEX.		G.	LEX	UEA	GEA		UEA	1					•		-
	COBTA	OCOSL	USBFJ	USBFJ	USBFJ	00051	USBFH	- COS ::	Z P	USBITH	000SL	USBFG	USBFG	USBFG	USBES	USBFS	USBFS	OCOS	SSF.	1887	S S S S S S S S S S S S S S S S S S S	2000	7000	USBEE		USBFE	9000	200.0	5	USBFD		USBFD	OCOSL	USBFC		USBFC	Space	5000	OCOSL	USBFB	USBF8		USBF8	0008	USBFA	COORT	I COPE	USBFA					USOC			
	21.30	2	8.4	8.28	13.21		4.59		4.80	08.0		203.35	109.16	55.85	23.49	20.92	17.05		23.49	20.92	1705	1000	30.0	27.57		21.63		-000	3	27.57		21.63		14.74		11.74	0.00	9 3		14.74	11./4		8.93		14.74		11 74	8.93		ă	?					
	102.19	Ī	Ī	Ī			83.97		83.97	T	10.13	Ī	Ī	Ī						106.47		18.13	107.91	107.91	1	107.91		18.13	. 107.91	107.91		107.91	10.10	93.28		93.28	00000	8	18.13	93.28	30.20	3	93.28	10.10	93.28		93.28	93.28		First	Hanne					
	04.64	T	T	63.67	Ī		45.42		46.42	Ī	20.00						88.92			888			70.36	/0.30	5	70.36			70.36	70.36		70.36		20.08	B B	56.69		55.8B		56.69	90.00	E B	56.69		56.69		56.69	56.89		Add'l	<u> </u>			RATES (\$)		
	62.26		T	59.03		T	2 53.14		53.14	1	5314	I	T		I		55.81			55.81			62.26	02.20		62.26			82.26	02.20		62.26		00.00		54.68		54.68		54.68		2	54.88		24.88 74.88		54.68	54.68		First	Moonecumin					
	6 17.52			1329	Ī	I	10.09		10.69		10.69						13.37			13.37			17.52			17.52			17.52	17.18		17.52			1374	13.74		13.74		13.74		13.74	13.74		13.74		13.74	13./4	<u>.</u>	First Add'i	Disconnect					
	٦	2	1	9 0	=	1	٦		9		†	f	1	+	1		T		ľ	1	ľ			Ť		1					*****																			SOMEC		per LSR	Ejec	Sve Order Svc Order Submitted Submitted		
	15.6	15.69	1	15.68	15.0	15.6	10.00	A D	15.89		15.69		15.00	15.80	15.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 D.08		D.C.	15.69	15.08		15.69		15.69	10.09	ń		15.69	10.00	in B	15.69			 5.88	15.88		15.69		15.69		15.68	15.69		10.00	ì	15.66	13.03	ń B	NYMOS		per LSR per LSR	Manually			
	9	9		4	٦	1	+	-									f		ſ																															NAMOS	230	1	Electronic-	Order va.	Charge -	
		H					1										\dagger		+	\dagger	f					1										T	•		1										:	NVINOS NVINOS	RATES (S)	Add'l	Electronic	Order va.	Charge -	Inversembal
									T			-		+	-	1	+	1		+	\dagger				-	+		-				1				+			•				1							NAMOS		Diec 1st	Electronic-	Order va.	Charge -	princulation
						7					H					1	+	+	1	+	1	+	l			1										1	-				اسب									NAMOS		Diac Agg"	Electronic	Order va.	Charge -	Incremental

Н				\prod			$\frac{1}{1}$			_	+	+		\prod	100000		H		1	$\ $		+	$\ $		+	1	$\ $		Sub	SHOOTH				1	+	$\frac{1}{1}$	+			Ŧ	T			CATEGORY	
	Unbundled Loop Concentration - Digital 64 Kbps Data Loop Interface	Unbundled Loop Concentration - Digital 56 Kbps Data Loop Interface	Unbundled Loop Concentration - Digital 19.2 Kbps Data Loop Interface	Unbundled Loop Concentration - TEST CIRCUIT Card	Unbundled Loop Concentration - 4 Wire Voice Loop Interface (Specials Card)	Loop Interface (SPOTS Card)	Ground Start Loop Interface (POTS Card)	Unbundled Loop Concentration 2 Wire Voice-Loop Start or	Unbundled Loop Concentration - UDC Loop Interface (Brite Cord)	Card)	Inhundled Loop Concentration - DS1 Loop Interface Card	Unbundled Loop Concentration - System B (TR303)	Unbundled Loop Concentration - System A (TR303)	Unbundled Loop Concentration - System 8 (TRYNS)	Inhinoid Concentration	Sub Loop Feeder - OC-12 Interface On OC-48	Sub Loop Feeder - OC-48 - Facility Termination Par Month	Sub-coop reader - UC-48 - Facility Termination Protection Per Month	Sub Loop Feeder - OC-48 - Per Mile Per Month	Sub Loop Feeder - OC-12 - Facility Termination Per Month	Suo Loop rescer - OC-12 - Facility Termination Protection Per Month	Sub Loop Feeder - OC-12 - Per Nije Per Month	Sub Loop Feeder - OC-3 - Facility Termination Per Month	Sub-Loop resear - CC-3 - Facility Termination Protection Per Month	Sub Loop Feeder - OC-3 - Per Mile Per Month	Sub Loop Feeder - STS-1 - Facility Termination Per Month	Sub Loop Feeder - STS-1 - Per Mile Per Month	Sub Loop Feeder - US3 - Per Mile Per Month	Loop Feeder	Section (Missing Control of Line) per LSH		Sub-Loop Feeder - Per 4-Wire 64 Kbps Digital Grade Loop -	Sub-Loop Feeder - Per 4-Wire 64 Kbps Digital Grade Loop - Zone 2	Zone 1	Sub-Loop Feeder - Per A Wine SA Khon Nation, per LSR	Zone 3	Sub-Long Fander Box A William Ed Va.	Sub-Loop Feeder - Per 4-Wire 56 Kbps Digital Grade Loop -	Zone 1	Sub-Loop Feeder - Par 4-Wire 19.2 Kbps Digital Grade Loop				RATE ELEMENTS	
H	1	$\frac{1}{1}$		+	-			1				1	1			1	+	_		1		1	1			1	l		$\frac{1}{4}$	1		1						+	4				3		
ş	5	5		55	1		UEA	8		•	5		56	uc		CO.45	50.48		SF-SP	5 E		SOTO:	UDI O3			COLSX	UE3	UE3	1	S	3 UD	8	_	2	5	2	2 UDL	TUD!		3 (0)				Zone	-
ULCCS	ULCC5	ULCC7	2	10024	HOOM		<u> </u>	noon	u OS		UCIDO I	CON	UCT 88	UCTRA	0000	USBF4	USBF9		10000	USBF6	i i	USBF2	USBFS	- 1	1887	11.551	USBF1	1172		OCOSL	USBFP	USBFP	COORT		OCOSL		USBFO	USBFO	000	USBFN				·	
9.21	9.21	9.21	30.38	622	10.42		12	7,02	7.02		/8.6/	351.78	46.6	318.7	300.00	1,580.00	326		1,840.	689,82	+	565.50	56	į	369.07	20	348	3	_		8	22	21		+		-	-	\dagger	\dagger	700				
10.56	10.56	10.56	1	10.56	10.56	, icio		2 10.56	10.56	T	135.00				T	3,578.00	6		3,392.00	Γ	8	50 3,382.00	8	12	3,392.00	П	12 3,392.00	1		П	20.17	21.30	21.02	-	20.17	\uparrow		21.02	10.17	-		1			
10.50	10.50	10.50												T	Γ			$\frac{1}{1}$			1	П		+			1			18.13		102.19	102.19	100	100 100	RI 201	5	102.19	2.19	inst Add'i	tonnecurring			RATI	
				10.50	0.50	10.50		050	10.50	ā		326.13	88	T		407.90			407.90			407.90		Π	407.90	Ī	40790			99.04	2	64.64 64	22.52	+	64.64	2		20 20 20 20 20 20 20 20 20 20 20 20 20 2	×	Н		1		RATES (S)	
5.41	5.41	5.41	5.41	5.41	5.41	5.41		55 41	5.41	16.83			1	\mid	160.83	60.83		$\frac{1}{1}$	160.83		\parallel	160.83	-	\prod	160.83	100.00	8	H	1	828		82 26 26	82.26	\downarrow	82.26	82.26		82.28 28	62.26	First Add'i	irecurzina D				
5.37	5.37	5.37	5.37	5.37	5.37	5.37	9.07	n G	5.37	4.71		\downarrow	1		91,17	91.17			91.17			91.17			91.17	91.1/			1	17.52		17.52	17.52		17.52	17.52	Š	1785	17.52	Add'i	-				
						-	1				+	+	\downarrow		4	1			\downarrow	-		1			\downarrow				1											SOMEC		20	Elec	Svc Order	
15.88	15 88	15.68	15.88 88	B	15.89	15.89	15.69		15.00 00	15.00	5 S	5 S	5.08		5 8	8			58		1000	B		10.00	5 2	15.68			\downarrow	15.69	5.00	i B	15.68		15.69	15.69	15.02		15.69	MAMOS		per LSR	Submitted	Svc Order	
							-				1		H			-																							MARKO	SSO		184	Order va.	Manual Svc	2
$\ \ $			1		-			\downarrow							-																								NAMES OF	OSS RATES (S)		Addil	Order va	Change -	- 1
			\downarrow	\downarrow				1						1															,								1		HVMOS		C)	-	Order va	Charge -	- management
																										I	I							1				1	SOMAN		LODY Selv			Charge -	

Page 282 of 320

				UNBONDEED		I	I						END					SPLIT	HIGH FREQUE	- ;				LOOP MAKE-UP						NOI E	HIGH CAPACIT				T		One Cities,	LINE OTHER P			UNE OTHER, P				CATEGORY				UNBUNDLE
Interoffice Channel - Dedicated Transport- 2- Wire VG Rev Bat. Facility Termination per month	Interoffice Channel - Dedicated Transpor t- 2-Wire Voice Grade Rev Bat Per Mile per month	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade - Facility Termination per month	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade - Per Mile per month	OFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADI	The Option - betting activation to the option than	Line Spining - per mie activation por omied - pinyever	Line Spiring - per line activation DCT curred - physical	Line Sharing - per Line Activation (DLEC owned Splitter)	Rearrangement(DLEC Owned Splitter)	Line Sharing - per Subsequent Activity per Line	Line Sharing - per Subsequent Activity per Line Rearrangement/BST Owned Splitter)	Line Sharing - per Line Activation (BST owned Splitter)	SER ORDERING-CENTRAL OFFICE BASED-HIGH FREQUENCY SPECTRUM AKA LINE SHARING	deactivation (per LSOD)	Line Sharing Spinier, Fer System, o Line Capacity	Line Sharing Spiriter, per System 24 Line Capacity	Line Sharing Splitter, per System 96 Line Capacity	TERS-CENTRAL OFFICE BASED	NCY SPECTRUM	spare facility queried (Mechanized)	I con Makeun-With or Without Reservation, per working or	Loop Makeup - Preordering With Reservation, per spare facility	spare facility queried (Manuel).	p Nakeup - Preordering Without Reservation, per working or	Termination per month	High Capacity Unbundled Local Loop - STS-1 - Facility	High Capacity Unbundled Local Loop - STS-1 - Per Mile per	Termination per month	month	Finh Canacity Unbundled Local Loop - DS3 - Per Mile per	HIGH CAPACITY UNBUNDLED LOCAL LOCP	no rate	Unbundled DS1 Loop - Expanded Superframe Format option -	rate	Unbundied Sub-Loop Feeder-4 Wire Cross Box Jumper - no	Unbundled Sub-Loop Feeder-2 Wire Cross Box Jumper - no	Unbundled Contact Name, Provisioning Only - no rate	BOVISIONING ONLY-NO BATE	Unity Circuit to Establishing in Frontisoning Only - No Rate	NID - Disparci and Service Cross to Table Installation	ROVISIONING ONLY - NO RATE				RATE ELEMENTS				UNBUNDLED NETWORK ELEMENTS - South Carolina
						- -		+	1			1	SPECTR		<u> </u>	1	1	-			1		_	+	ļ				-	+	1	Ļ		+		<u></u>		-	4	\downarrow	\downarrow	L		3	interi Zone				
XALIFIN	XVIII	UITWX	WITH			UEPSR UEPSB	UEPSR UEPSB	TENED TENED	OLS	,	SIU	OF.	JH AKA LINE SHARIN	ULS	-	56	200			UMK			UMA		UDLSX		UDLSX	UE3	UE3			LEL		UEA,USI,UCI,UDI		UEA UDNI UCIL UDG	UML, UCL, UDC, UDL		UEANL UEF, UEO, UEUNEON	UENTW					BCS				
UITRE	11.5XX	UITV2	1L5XX			UREBV	UREBP	UREOS	0000	2	ULSDS	OLDUV		ULSDG		III SDB	III SDA	- NGS	-	PSUM		UMKLP	UMKLW		UDLS1	2	1L5ND	UE3PX	ILSND		†	CCOEF		CCOSF R		CUSBFO	MUNECN		HUNECN	UENCE	XECIMI				USOC				
24.30	0.0167	24.30	0.0167			0.642	0.644	0.61	200			0.01	202			18.02	20.02	20.310							313.49	200	12.26	306.36	12.26			0.00		0.00		0.00	0.00						P						
40.63		40.63				37.09	37.09	40.77	47 44		16.42	10.00		86.67		T	18921	1	-	0.34		25,49	24.04		48.88	120 50		452.52				0.00		0.00		200	0.00					7.72	Nonre						
27.47		27.47				2	21.24		10.21		8.21		508			0.00				0.34		25.49	24.04		264.53			264.53														Agg	Nonrecurring			RATES (\$)			
16.77		16.77					20.07	10:01						49.95		178.38									119./5			119.75														100	Nonrecurrin						
6.91		6.91					9.85	1	12.74				483			0.00	Ī								83.//			83.77														Agg	Nonrecurring Disconnect						
																																										SOMEC	2016	per LSR	Elec	Svc Order			
15.69		15.69				15.69	15.69		15 88	55 88	15.69		15.28	15.69		15.69	15.69	15.69							10.08	ń B	15.69	15.69														NAME OF	COM AN	per LSR	Manually	Svc Order			
																																										MARINE	SSO	1	Electronic	Manual Svc	Charge-	Incremental	
																							Ī																			SOUTH THE	OSS RATES (\$)	Add"l	Electronic	Defer vs.	Charge -	incremental	Attachment: 2
																																										NA MOS	NAMOS	Disc 1st	Electronic	Order va	Charge -	Incremental	
		نعر																																								CHANGE	ECHAE	Disc Add'i	'Electronic-	Order va.		_	Exhibit: 8

ARK FIBER	1		1	L							ULTIPLEXERS	-				1		+	1	1			NOTE	25			NIE.		+		NTEP			MIE		1						I		T				CATEGORY			
per month	DS3 Interface Unit (DS1 COCI) used with Interrifice Channel	DS3 Interface Unit (DS1 COCI) used with Local Channel per	DS3 Interface Unit (DS1 COCI) used with Loop per month	STS1 to DS1 Channel System per month	DS3 to DS1 Channel System per month	Voice Grade COCI - DS1 to DS0 Channel System - per month	z-wire SUN CCC (BHITE) - DS1 to DS0 Channel Systsem - per	monin (2.4-64lds)	OCU-DP COCI (data) - DS1 to DS0 Channel System - per	Channelization - DS1 to DS0 Channel System		Local Channel - Dedicated - STS-1 - Facility Termination per	Local Channel - Dedicated - STS-1- Per Mile per month	month continued to a carry lemmation per	Local Channel - Dedicated - DS3 - Far-life Termination con	I roal Channel - Dedicated - UST per month - Zone 3	Coal Channel Delicated - UST per month - Zone 2	Lucal Channel - Ledicated - DS1 per month - Zone 1	Local Channel - Dedicated - 4-Wire Voice Grade per month	month	Local Channel - Dedicated - 2-Wire Voice Grade Rev Ret per	Local Channel - Dedicated - 2-Wire Visice Grade Post Mark	LOCAL CHANNEL DEDICATED TRANSPORT	Termination per month	Interoffice Channel - Dedicated Transport - STS-1 - Facility	month	OFFICE CHANNEL - DEDICATED TRANSPORT- STS-1	Termination per month	month Charles	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per	NTEROFFICE CHANNEL - DEDICATED TRANSPORT. ICC.	Interoffice Channel - Dedicated Tranport - DS1 - Facility	month	POFFICE CHANNEL - DEDICATED TRANSPORT - DS1	Termination per month	Interoffice Channel - Dedicated Transport - 64 than 5 - 12	Interoffice Channet - Dedicated Transport - 64 kbps - per mile	Interestice Channel - Dedicated Transport - 56 kbps - Facility Termination per month	per month	Interoffice Channel - Dedicated Transport - 56 kbns - nor mile	- Facility Termination nor mouth	Per Mile per month	Interoffice Channel - Dedicated Transport - 4-Wire Voice Grade				AND DEFENTS				
	-	-	1	+	$\frac{1}{1}$	1				+		+	1	_	+	3	2		1		+	period - b								1		1					+			1	٦		1				3 4				-
UTD	ULDD1		5	IN STATES	OEA OEA	UQN		Ē	UXIDI		ULDS1	out.	OLDOS	2	BOCTIO	L	, ,	1	UNDVX		ULDVX	elow DS3=one month,		UITSI	UITSI		01100	итта	UTD3		UTDI	GIBI		Oilox	W THE	UITDX	UITOX		Ш	UITVX							Zone				
LC DI	UCID1	30.0		Š	TUING	UCTCA		10100	MOT		UDFS	i Sec	OLU-3		11580	U.D.	U.G.	UDF1		}	ULDVZ	, DS3 and ab		UTES	11.5XX		UI IF3		ilsxx		UITF1	1L5XX	+	01108		il5XX	OTTES.	- EM	\$	WEI U	ESA.	\$					usoc				-
2	8.64	0.04	144.82	144.82	0.56	2.56	1.19		107.57		435.10	11.93	446.00		11.93	190.68	S. C.	10.00 10.00	15.33		ULDV2 15.33	overfour month	00.00	22 026	802		880.65		3		77.14	0.3415		16.76		0.0167	16.76	0.0167		21.29	0.0167			7							
	6.59	6.59	178.54	178.54	6.59	6.59	0.58)	91.24		45		452.52		1111111	177.87	177.07	193.57	193.53		193.53		2/9.3/	270 07			279.37				89.47			40.63			40.63			40.63			First	Non							
	4.73	4.73	94.18	94.18	4.73	4.73	4.73		æ.71	50.00	264 526		264.53		90.961	101.08	154.06	33.68	33.24		33.24		163.12				163.12			01.38	· , make			27.47	1		3 27.47			3 27.47			Add'i	recurring				RATES (S)			
			33.33	33.33					10.56	119.75			119.75		22.24	22.24	22.24	37.19	36.72		36 75 26 75		60.33				60.33			10.39	;			16.77	1		16.77	T	10.5				First	Nonnecu							
			31.90	31.90					9.81	83.77			83.77	1		15.30				22.0			58.59				58.59			14.48				7 6.91	+		6.91		6.91				First Addit	ing Newspari							
1			+	\downarrow					1					\downarrow																									1			SOME	SHE		per LSR	Elec Elec	Submitted	2			
55 88		15.68	5 8	5 68	15.69		15. 68	10.00	58	15.69	1	10.08	ń B		15.69	5.68	15.69	15.68	5	15.69			15.69	\downarrow			5 B			15.69				5 B		13.00	ń B		15.69			MAMOS			per LSR	Manually	Submitted	?			
1		1	_					1	1			ig																														Т	7			Electronic	-		incremental		
	1	\downarrow									1					1																										NAMOS NAMOS	RATES (5)	,	-	Electronic.	C Manual Sy		Incremental	Attachment: 2	
																																	T			1	1			1		NAMOS		Tel Selvi	-	Order va.	-	Charge-		N	
	\int																								1						\prod	1					1		-	\dagger		SOMAN		USC AGO!				Charge -	_	Exhibit:	

Page 265 of 320

BCS USOC Pac Nonnecurring Non						65.13	61.10	23.00	23.00	-	-		VQV	H	CNAM For DB Owners - Service Establishment
Marie Mari		1	+	+	10.00		Ī	-							mercine leaspoir because
Marie Jame Marie			+		15.05	14.48	16.39	81.99	89.47	77.14					Interesting Transport - Declinated - DS1 Per Facility Termination
					;	:	!			1		1	1	+	Interoffice Transport - Dedicated - UST I ref wife
Intel Zame PACS USOC PATES (8) Section Section PATES (8) Section PAT		-	F			L				34:5	0			+	Local Channel - Dedicated - US 1 - Zone o
Marie Zone BCS USCC		-		ľ	20.CI	15.30	22.24	54.06		90.68	1			+	Local Channel - Dedicated - College
Part	1				10.00	15.30	22.24	54.96		70.32					Local Charles - Decicated - Co Econo -
Marie Zuasa Paris Pari				f	10.03	15.30	22.24	54.06		\$2.62 					Ternwide To Tong Tong
Part	1	1		Ť	10.50	16.0	10.//	2/.4/		24.30					
Part			-		ñ	}	i	1						-	3
Part	1		1	†		+				0167	و				Luca Crigaria Decimand - 2-ar Vision Grade Per Mile
Albert 2004 Albert Alb	1	+	+	Ť	10.00	3.61	30.72	30.24	183.53	15.33					
Autor Paris Pari		1	+	1	15.28	3	8	3							
Additional Add			-					10.00	1			Curr	S S		Establishment or Change, Per Stp Affected
Babel Zona BACS USCO				_	15.69	8		8				}	<u> </u>		CCS7 Signaling Point Code, per Destination Point Code
Part Canal BCS USCO												4	CIDE		Establishment or Change, per STP affected
Pariet Zona BCS USOC Parie		-			15.68	35.65 -		29.08		-	_	SAR.	3		CCS7 Signaling Point Code, per Originating Point Code
Part				-						1	\downarrow	0100	OUD		CCS7 Signaling Usage Surrogate, per link per LATA
Part										1	+	OH FO	200		CCS7 Signaling Usage, Per ISUP Message
Part										22.23	1	15.77	200	1	
Made 20an BCS USCC First Set			-	-	15.69	16.48		35.61	35.07	5 8		TOO	į		CCS7 Signaling Connection, Per link (B link) (also known as D
Part											+		9	-	CCS7 Signaling Connection, Per link (A link)
Initial Zone BCS USCC				ĺ	15.69	16.48		35.61	35.61	6.93	\downarrow	T T T	500	1	CCS7 Signaling Usage, Per ICAP Message
Part		-						_		2692	+		1000		CCS7 Signaling Termination, Per STP Port
Marie Zone BCS USCC		1	-							3.49	4	PISSX	2		CLS/ Signaling Connection, Fell of Pulpe Lewist
Part		+		ŀ		16.48		35.61	35.61	6.93		IPP+		-	SIGNALING (CCS/)
Part			+	 				_		_					COD CHARGO CON CONTRACTOR CONTRAC
Part		1		f	15.08		42.18		34.40		L	NAPBX	00T, 00D	1	LIDD Validation Book Code Establishment of Change
Part	1	+			1 3	+		-		8158	ŀ	_	8		I IDB Validation Per Duety
Part		+	+	1				-		0246	0.000	_	QŢ		I IDA Common Transport Per Query
Part		+				+		+	-		-			-	INE INFORMATION DATA BASE ACCESS (LIDB)
Part			+							90/0	0.000		SE	L	RXX Access Ten Digit Screening, w/ POTS No. Delivery
Part						1		1		9070	0.000		Q +	L	8XX Access Ten Digit Screening, w/ 8XX No. Delivery
Interior Zone BCS USOC									-	200	ļ	NOT UN	CHE	-	Features
Phient Zone BCS USOC Part Sociation Phient Part					15.69	-		5 6	200			1500	}	_	8XX Access Ten Digit Screening, Call Handling and Destination
Interf Zona BCS USOC FATES (4) Submitted Charge Ch		1				1		1	3.00		1	NOT-AA	Ş		8XX Access Ten Digit Screening, Change Charge Per Request
Part				-	15.69	1		2	909			AV-2014	250		Routing Per CXR Requested Per 8XX No.
Intent Zone BCS USOC First Add1 First Add1 SOMAN SOMAN SOMAN SOMAN SOMAN SOMAN SOMAN SOMAN Soman Series Serie		-			15.69			1.74	363			MILION	}		8XX Access Ten Digit Screening, Multiple InterLATA CXR
Priest Zone BCS USOC Priest Add1 Solitor			1			1		1	6.55	+		NOT UN	SE		Per 8XX Number
Printer Zonas BCS USOC Pace Nonvecinting Nonvecinti					15.88			3	3 70	-		No.			8XX Access Ten Digit Screening, Customized Area of Service
Intent Zoone BCS USOC PATES (\$) Submitted Submitted Charge		1	+			9.93	4.00	0.01	98.0	-	_	N8FTX	양	_	POTS Translations
Inter Zone BCS USOC PATES (\$) Suc Order Submitted Charge					15.88	2 Z	5	?	2	· .		<u> </u>			8XX Access Ten Digit Screening, Per 8XX No. Established With
Intent Zone BCS USOC FATES (8) Sur Order		+	+		10.00	5	4.00	0.01	3.80				용		POTS Translations
Intert Zone BCS USOC Fac Nonverining Nonveri					 B	2	0	2	<u>}</u>						8XX Access Ten Digit Screening, Per 8XX No. Established W/O
Interf Zone BCS USOC FATES (\$) Sec Order Charge C		+	$\frac{1}{1}$		10.08	-		0.44	2.59		-	NSR1X	윤		Attribut Decement
Intent Zone BCS USOC Fare Partes (s) Partes					3	-		<u> </u>							BYY Access Tan Divit Screaming, 1 or Semi
Interi Zone BCS USOC FATES (\$) FIrst Add* First First First Add* First Fir		\dagger								7673	0.0006		용	1	AX ACCESS IEM DIGIT SCREENING Par Call
Inter								-				-			Optional restricts & Functions:
Interior Zone BCS USOC FATES (\$) FATES (\$) Svc Order Svc Order Submitted Order vs. Order vs. Order vs. Electronic Electronic Electronic Electronic Electronic Electronic Submitted Submitted Submitted Submitted Order vs. Ord											-	1		$\frac{1}{1}$	RANSPORT OTHER
Interf Zone BCS USOC FATES (\$) Suc Order Suc Order Suc Order Submitted Charge Ch						_						1	400	1	NAC Dark Fiber - Local Loop
Interf Zone BCS USOC RATES (\$) R					15.69	98.11						A POR	Ş	$\frac{1}{1}$	i nereor per monur - Locar Luop
Interf Zone BCS USOC FATES (\$) Sec Order		T								7.65	97	<u> </u>	Ŗ		Dark Fiber, Four Fiber Strangs, Fer House wile or Fraction
Inter Zone BCS USOC Flat Add1 First Add1 SOMEC SOMAN										$\frac{1}{1}$	$\frac{1}{2}$	1.00	COST	-	NRC Dark Fiber - Interoffice Channel
Interf Zone BCS USOC RATES (\$) Submitted Submitted Submitted Order vs. Order vs. Order vs. Electronic- Elec					15.69	8.11		7		1	1	5514	S S	$\frac{1}{2}$	Thereof per month - Interoffice Channel
Interf Zone BCS USOC RATES (\$) Submitted Submitted Charge - Charg										, A1		Ž	7		Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction
Interf Zone BCS BCS BCS BCS BCS BCS BCS BC						-				1		200	954	-	NRC Dark Fiber - Local Channel
Interf Zone BCS USCC RATES (\$)					15.69	6.11		3		1	+	200		1	Thereof per month - Local Channel
Incremental Increm								-		Ř	9	3	Ä		Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction
Incremental increm	\dashv			Т		-		+	2		_	+		-	1
Incremental Increm	\dashv	NAMOS	NAMOS	_	MEC SOMAN	+	Technical Process	+	Nonrecurring		## H				
Interf Zone BCS USOC RATES (\$) R			BATES (S)	200		_	2				,				
Interf Zone BCS USOC RATES (\$) Attachment: Z Attachment: Z Incremental Incr	Disc Add'i	Disc 1st	Add'i	19.1	LSR per LSR	De									
Attachment: Z Attachment: Incremental Inc	-	-	-	Electronic	lec Manually							USO	808	_	RATE ELEMENTS
Incremental Increm		-			mitted Submitted	Subr								<u>.</u>	
Incremental Increm					Order Svc Order	Svc			BATES						
Incremental Increm		_	_	-											
Attachment: 2			Incrementa	increments	:	-									
	CANADA		Augunoui.												NRI INDI ED NETWORK ELEMENTS - South Carolina

													3		Tubild.
UNBUNDL	UNBUNDLED NETWORK ELEMENTS - South Carolina	-										lettremental		ocremental	Incremental
										Svc Order S		Charge - Manual Svc	Charge -	Charge - Manual Svc	Charge - Manual Svc
CATEGORY	PATE ELEMENTS		Zone BCS	USOC			3			Submitted Submitted Elec Manually	Submitted Manually	Order vs. Electronic-	Order vs. Electronic-	Order vs. Electronic- Disc 1st	Cider vs. Electronic- Disc Add'l
									The same of the sa			OSS R	ATES (\$)		
					7600	First A	3	First Add'i	Addi	SOMEC	SOMAN	SOMAN SOMAN	SOHAN	SOMAN	SOMAN
1	CNAM For Non DB Owners - Service Establishment		ΟΩΥ			23.00	23.00	21.15	21.15		15.08				
	CNAM For DB Owners - Service Provisioning With Point Code		QV			993.09	734.47	269.53	198.18		15,69				
1	CNAM For Non DB Owners - Service Provisioning With Point		1			343.08	245.69	275.87	198.18		15.69				
	Code Establishment	\downarrow	88		0.0010433										
T	CNAM for Non DB Owners, Fer Query		OQV		0.0010433										
	CNAM (Non-Databs Owner), NRC, applies when using the		ogv	CDDCH		595.00	595.00				15.69				
LNP Query S	LNP Query Service				7.000007										
	LNP Charge Per query	1			0.00000	25.09	25.09	23.07	23.07		15.69				
-	INP Service Provisioning with Point Code Establishment					28.165	303.88	269.53	198.18		15.69				
OPERATOR	CALL PROCESSING														
	Oper, Call Processing - Oper, Provided, Fer with - Carry Co.	_			1.20										
1	Oper, Call Processing - Oper, Provided, Per Min Using				1.24										
	Oper. Call Processing - Fully Automated, per Call - Using BST				0.20										
7	Oper. Call Processing - Fully Automated, per Call - Using				0.20										
INWARD OF	INWARD OPERATOR SERVICES				1 15										
	Inward Operator Services - Verification and Emergency Interrupt													•	
	- Per Minute	_			1.15										
BRANDING	- OPERATOR CALL PROCESSANS Recording of Custom Branded OA Announcement			CBAOS		7,000.00	7,000.00				15.69				
	Loading of Custom Branded OA Announcement per shelf/NAV			CBAOL		500.00	000.00								
Unb	I Loading of OA per OCN (Regional)					1,200.00	1,200.00				15.69	ž.			
DIRECTOR	DIRECTORY ASSISTANCE SERVICES														
	Directory Assistance Access Service Calls, Charge Per Call				0.2.0										
5	Directory Assistance Call Completion Access Service (DACC).														
2	Per Call Attempt THANSPORT														T
DIRECTOR	Y ASSISTANCE SERVICES			1											
DIR	Thinking Assistance Data Base Service (LANCE)				0.04										
	Directory Assistance Data Base Service, per month			DBSOF	100.00										
BRANDING	1- DIRECTORY ASSISTANCE														
	Recording and Provisioning of DA Custom Branded		ANT I	CBADA		6,000.00	6,000.00								
	Loading of Custom Branded Announcement per DRAM			CBARC		1.170.00	1.170.00								
	Card/Switch		- AMAIL	00,000											Ī
5	Recording of DA Custom Branded Announcement					3,000.00	3,000.00								
	Loading of DA Custom Branded Announcement per DRAM					1,170.00	1,170.00								1
5	branding via OLNS for UNEP CLEC					49000	00000								
	Loading of DA per OCN (1 OCN per Order)					16.00	16.00								
SEI ECTIVE	ᇍ														
	Selective Routing Per Unique Line Class Code Per Request Per			USACA		84.89	84.89	14.14	14.14		15.69				

Colorison Colo	DIRTHWORK ELIJEUTS SOUTH CAMPAINS MAN BAS MAN MA		1	+		15.69		9.11	¥.113	/.00	1.00						
External Control	Barris Carolière Barris	-				15. 88	_	9.11	9.11	7.85	7.85	1	CAMIP) >:	AIN SMS Access Service - Port Connection - ISDN Access	F
RENTRY Part Care Part Part Care Part Care Part Care Part Care Part Part Care Part Care Part Part Care Part Part Care Part	Marie Cappellone Marie Cappellone Marie Cappellone Marie Cappellone Marie Cappellone Marie Cappellone Cappell		L	1		10.09	+				· .		CALAN COMPANY			AIN SMS Access Service - Port Connection - Dial/Shared Access	
Part	Part Carolina Part Carolina Part		1			ñ B		40.78	40.78	39.53	39.53		CAMSE		A	initial Setup	-
BESTER Marie Mar	Marie Concession Principal Content C		1	+	1	+										AIN SMS Access Service - Service Establishment, Per State,	
BESTER Name 2000	Builtin Caronina	19.99	19.99	19.59	13.30	1	+					0.0035036			-	OUTH AIN SHS ACCESS SERVICE	N - BELLSO
Burnil B	Builtin Caronings Marie John Bact Builtin Caroning Builtin	19.99	19.99	19.99	19.59	+				2.06	2.06		SHOP		200	Query NRC, per query	_
Part	Buttl's Caronina Part 200 Buttl's 20	19.99	19.99	19.99	9.58	+	1	1.70	1.70	175.66	175.66		SHOP		000	Line/Port NRC, per end user	
Marie Mari	Part Corporation Part					-	+	8609.85	8,609.85	101,324.34	101,324.34		SRCEC		00	End Office Establishment	
BESTER Date	Build's Cerebina Paris P					15.69		5.45	0.04	1.00	1.04					Regional Service Establishment	
Marie Mari	Part Composition Part		1					· }	È	11 83	25	0.0317	VEILS		_	IVE CARRIED BOX TIME	N SELECTI
Itied Zona BoS USOC SATES (9) Section Sect					+											Virtual Collocation-2 Wire Cross Connects (Loop) for Line	
Final Zone BCS USCC Final Author Control	Inter Zone BoS Bo					25 28		5.80	6.42	15.96	22.08	1.12	VE1R4	AFFEX.	 	NLOCATION	VIRTUAL COL
Ant Elbahrit Ant	DETINONE ELEMENTS - South Convints S				_	15.69	\perp	5.45	0.04	::0						ISDN DS1	
Auto- Colore Co	DETIVIONE ELEMENTS - South Controls Part			1				;	3	± ±	12.35	0.0317	VE1R2	EPTX		Virtual Collegation 4 With Comp Communication	1
Part	DETINORIC ELEMENTS - South Copyrights 100					15.69		5.45	6.04	11.83	12,32	0.0317	KE IRZ	JEP'SX		Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire	
Part	DIETINOPIK ELEMENTS - South Commission					15.69		5.45	6.04	11.83	E.K	0.001/				Virtual Collection 2-Wire Cross Connect, Exchnage Port 2-Wire ISDN	
Part Part Elbert Part El	Part			-	+	1	\downarrow				\$	0.0917	¥ 19	NEPSB		Analog Bus	1
Part	The Intervention Clasific Charles Char					n B		ρη - Δ	6.04	11.83	12.32	0.0317	VEIRE	JEPSE		Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire	
Part	Part					15.69		5.45	6.04	11.83	12.32	0.0317	AEIING			Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire	
Alternative	TO NETWORK ELEMENTS - South Carolina					15.68	1	5.45	0.64				No.	FDSD		Wire Line Side PBX Trunk - Bus	
Process Proc	Part					\downarrow				1 3	12.30	0.0317	VE1R2	JEPSR		Wite Analog - Res Virtual Childrenia 2 Min Cons Constant Entire Port 2	+
Procedure Proc	The PREVIOUS ELEMENTS - South Corrollina Transport					_				17.00						Witual Collocation - 2-wise Cross Consest E	-
Interf Zone BCS USCC	Initiat Zone BAS USOC RATES (8) Sec Order				1	1				17.00	45.12		Welles	WIFS		Virtual collocation - Maintenance in CO - Premium per half hour	VIRTUAL CO
Inter Zone BCS USOC Fate	Initial Zone BCS USOC FATES (5) Sec Order									13.89	36.56		SPIOM	AMIFS		Virtual collocation - Maintenance in CO - Overtime, per half hour	1
Initial Zone BCS USOC FATES (5) Succined Charge Char	Initial Zone BCS USOC First Add1					-					27.99		CIRLX	AMILES		A I I I I I I I I I I I I I I I I I I I	
Inter Zona BRS USOC	Infinet Zone BigS USOC					-				T	27.23		SPTPX	AMIFS		Virtual collocation - Maintenance in CO - Basic per half hour	
Initial Zone BCS USOC	Initiar Zone BCS USOC									T	22 10		SPTOX	AMTES		Virtual collocation - Security Escort - Premium - per half hour	
Interf Zone BCS USOC RATES (\$) ROCE RATES (\$) Rec RATES (\$) RECORD (\$) RATES (\$) RECORD (\$)	Inter 20ne BCS USOC		_								35.00		SPTBX	AMTES		Virtual collection - Security Escort - Basic, per half hour	
Intert Zone BCS USOC	Hotel Zona BCS USOC First Add1 First					1					500 50		두 경	AMIFS		Cable Support Structure, per cable	
Intent Zone BCS USOC	Intert Zone BCS USOC FATES (\$) Siv Order Siv Order Manual Sive Manua										536.56		VE1CC	AMTES		Support Structure, per cable Virtual Collocation - Co-Carrier Cross Connects - ConnectCon	-
Intent Zone BCS USOC FATES (\$) FATES (\$) FATES (\$) Svc Order	Intert Zone BCS USOC											0.0033	VE ICO	AMTES	1	Virtual Collocation - Co-Carrier Gross Connects - Fiber Cable	1
Interf Zone BCS USOC FATES (\$) Suc Order Suc Order Suc Order Submitted Order Charge Cha	Interference Part											0.0022	VE TOB	AMILES		Virtual Collocation - Co-Carrier Cross Connects - Copper/Coax	
Inter	Initiat Zone BCS USOC									1	1					Support Structure, per linear foot	
Intert Zone BCS USOC	Intent Zone BCS USOC	I	13.33	9.00						T		1421	CNDax	USLULC,AMITES		Virtual Collection - DS3 Cross Connects	1
Intent Zone BCS USOC	Intert Zone BCS USOC		19.99	19.98	19.99							5.71	200	USLUIC AMIFS		Virtual collocation - DS1 Cross Connects	T
Initiari Zone BCS USOC RATES (\$) Svc Order Svc Order Manual Svc M	Initiari Zonne BCS USOC First Addit First Addi		19.99	19.99	19.99			T				2.86	CNC2F	AMIFS		Virtual Collocation - 4-Fiber Cross Connects	
Initiari Zorie BCS USOC RATES (\$) Svc Order Svc Order Svc Order Manual Svc M	Interf Zorne BCS USOC RATES (\$)	T	19.99	19.99	19.99						T	0.0634	TOWARD IN	uea.uhi.uci.udi,AM		Virtual Collocation - 2-Einer Cross Connects (loop)	1
Initiari Zoria BCS USOC RATES (\$) Interf Zone BCS USOC RATES (\$) R										T	18.66	XSAST	ueani.uea.udn.udc		Virtual Collocation - 2-wire Cross Connects (loop)	$ar{I}$	
Interf Zorne BCS USOC RATES (\$) Sv Order Sv Order Sv Order Sv Order Manual Sv Ma	Interi Zorne BCS USOC RATES (\$)								1							cable cable	
initeri Zone BCS USOC RATES (\$)	Interl Zorne BCS USOC RATES (\$)	1								†		9.19	ESPAX	AMIFS		Virtual Collocation - Power, per breaker amp	7
Intert Zorre BCS USOC RATES (\$) RATES (\$	Interi Zone BCS USOC RATES (\$)									Γ	T	R	ESPAX	AMITS		Virtual Collocation - Floor Space, per sq. ft.	T
Intert Zorne BCS USOC RATES (\$) RATES (\$	Interi Zone BCS USOC RATES (\$)	+-1								П	1,207.96		EAF	AMIES	1	Virtual Collocation - Cable Installation Cost, per cable	
Intert Zone BCS USOC RATES (\$)	Initiari Zone BCS USOC RATES (\$) Rec Nonrecurring Nonrecurring Disconnect Submitted S	-	SOMAN	NVMOS	_	SOMAN	SOMEC	2001		-						Virtual Collocation - Application Cost	
Interf Zone BCS USOC RATES (\$) Svc Order Svc Order Valentual Svc Manual Svc	Interf Zone BCS USOC RATES (\$) R			WIES (S)	١.,			ng Disconnect	Nonrecurri	Bourning	First	760				COLLOCATION	VIRTUAL C
Interf Zone BCS USOC RATES (\$) R	Interf Zone BCS USOC RATES (\$) Attachment: 2 Incremental Increme	Disc Add	Disc 1st	Addi	199	No. Tou	100					7					
Interf Zone BCS USOC RATES (\$) Attachment: 2 Attachment: 2 Attachment: 2 Attachment: 2 Incremental Incrementa	Interf Zone BCS USOC RATES (\$) Attachment: 2 Incremental Increme		_		Electronic-		E E						-				
Attachment: 2 Attachment: 1 Incremental	Attachment: 2 Incremental Inc		Order va	Order vs.	Order vs.	Submitted	Submitted						USOC		_		
Attachment: 2 Incremental Incr	Attachment: 2 Incremental Incr		Charge -	Charge -	Manual Svc	Svc Order	Svc Order		-	RATES (\$)			•				CATEGO
Attachment: 2	Attachment: 2	5	increment	Incremental	incremental												
The soul chaile	UNBUNDLED NETWORK ELEMENTS - South Carolina	Exhibit:	2	ttachment:	A												-
	UNBUNDLED NETWORK EI FUENTS, SOUTH CONTINUE OF THE CONTINUE OF															- South Carolina	

Mind Zhone BCS USOC		CHAPTED INT IN STREET	_										Incremental incremental		Charge -	Charge -
A1N CAMALU 35.08 35 A1N CAMARC 0.0027 41.99	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							_			Svc Order Submitted	Swc Order 1 Submitted				Manuel Svc Order vs.
AIN CAMAU 35.06 35	CATEGORY				96						per LSR		1st	Add"1	Disc 1st	Disc Add'I
AIN CAMAU 35.08 35 AIN CAMPC 0.0027 41.99 41.99 41.99 AZIL 0.00327 41.99 41.99 41.99 BAPTT 0.03994 7.85 7.85 7.99 BAPTT 7.85 7.95 BAPTT 7.85 7.99 BAPTT 0.0558239 34.54 3.99 BAPTT 0.055823						,		<u> </u>	Management	Neconnect			OSSE	ATES (S)		
AIN CAMPC 0.0027 41.96 41						ě	First	Add'i	First	Add'I	SOMEC	SOMAN	NAMOS NAMOS	SOMAN	NVINOS	SOMAN
CAM BAPSC 0.0227 41.98 41	-	AIN SMS Access Service - User Identification Codes - Per User		<u>N</u>	CAMALI		35.08		27.12	27.12	-	15.69				
CAM BAPSC 0.0027 0.0027 0.0027 0.0027 0.0027 0.0027 0.0027 0.00284		AIN SMS Access Service - Security Card, Per User ID Code,	4	-	CAMEO		4198	41 96	11.74	11.74		5.69				
D.8364 D	-	nitial or Replacement	\downarrow	212	Committee	0.0027	11100									
CAM BAPSC 39.53 39		AN SMS Acress Service - Session, Per Minute	-			0.7121										
CAM BAPSC 39.53 39		UN SMS Access Service - Company Performed Session, Per		•		0.8364										
CAM BAPK 4,211.54 4,211.5	BEI I SOUTH	THE AIM TON KIT SERVICE	_													
54 4.211 55 98 98 10 10 10 10 10 10 10 10 10 10 10 10 10))	an Toolkit Service - Service Establishment Charge, Per State,		CAM	BAPSC		39.53	39.53	40.78	40.78		15.69				
S	 	niver setup AIN Troublet Service - Training Session, Per Customer	-		BAPVX		4,211.54		0.00	0.00		15.69				
50 98 98 98 98 98 98 98 98 98 98 98 98 98	12	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per			BAPTT		7.85	7.85	9.11	9.11		15.69				
S	1 > "	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per			BAPTO		7.85	7.85	9.11	9.11		15.89				
	35	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per	_		BAPTM		7.85	7.85	9.11	9.11		15.69				
S	<u> </u>	Toolkit Service -	4		BAPTO		34.54		14.39	14.39		15.69				
	-	it Service -		·	RAPTC		34.54		14.39	14.39	- 2	15.69				
S	1	AIN Toolkit Service - Trigger Access Charge, Per Trigger, Per	1		PAOTE		2		14.39	14.39		5. 8				
S		DN, Feature Code	4	+		0.0558238										
98 98 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AIN Toolkit Service - Type 1 Node Charge, Per AIN Toolkit				0.0069214										
S		AIN Toolkit Service - SCP Storage Charge, Per SMS Access				0.07										
S		AN Toolkit Service - Monthly report - Per AIN Toolkit Service		CAM	BAPMS	11.87	7.85	7.85	5.83	5.52		15.69				
98 98 85 15 Character 1 98 98 98 98 98 98 98 98 98 98 98 98 98		SUBSPIPEON AIN Toolkit Service - Special Study - Per AIN Toolkit Service		CAM	BAPLS	3.51	8.68	8.68				15.69				
98 98 10 10 10 10 10 10 10 10 10 10 10 10 10		AIN Toolkit Service - Call Event Report - Per AIN Toolkit Service		CAM	BAPDS	8.48	7.85	7.85	5.52	5.52		15.69				
98 98 15 Char		AIN Toolkit Service - Call Event Special Study - Per AIN Toolkit		CAM	BAPES	0.12	8.68	8.68				15.69				
98 98 15 Char	HANCED EX	TENDED LINK (EELs)		following MSAs: Orla	ndo FL: Mian	ni. FL: Ft. Laud	ordale, FL:									
55247 98 98 98 98 98 98 98 98 98 98 98 98 98	NOTE:	New Earls available in GA, I.V., KI, LA, WG, W SO WAR Selem Charlotte-Gastonia-Rockhill, NC; Greensboro-Winston Selem	High Pol	nt, NC. Use all rates be	low except Se	viich As is Char	H		nolina to cum	antiv combine	d facilities or	anverted to U	NES (Non-re	curring rates	do not apply.	
98 68.43 53.05 98 68.43 53.05 98 68.43 53.05 98 68.43 53.05 98 68.43 153.05 16.39 16.39 24 62.77 10.56	NOTE:	in all states, EEL network elements shown below also apply to in GA. TN, KY, LA, MS & SC the EEL network elements apply	o currenti bo ordina	ly combined network	elements.(No	Switch As is C										
98 68.43 53.05 98 68.43 53.05 47 81.99 16.39 59 4.73 10.56	2-WIRE	VOICE GRADE EXTENDED LOOP WITH DELICATED US INTE		i incovor	I FAI 2	16.68	105.98	68.43	50.05			15.69				
BY Mile UNC/X UEAL2 28.46 105.98 68.43 53.05 BY Mile UNC/X 1L5XX 0.2732 80.47 81.99 16.39 BUNC/X MOT 107.57 91.24 62.71 10.56 N UNC/X 1D1VG 0.56 6.59 4.73		Combination - Zone i First 2-Wire VG Grade Loop(SL2) in a DS1 Interofficed		N INCVX	UEAL2	23.13	105.98	68.43	53.05			15.69				
UNCTX 1L5XX 0.2732 UNCTX U1TF1 61.71 89.47 81.99 16.39 UNCTX WOT 107.57 91.24 62.71 10.56 UNCTX 1D1VG 0.56 6.59 4.73	+	First 2-Wire VG Grade Logical in a DS1 Interofficed			UEAL2	28.46		68.43	53.05			15.89				
LIÑY UNC1X U1TF1 61.71 89.47 81.90 16.39 UNC1X MO1 107.57 91.24 62.71 10.56 UNC7X 1D1VG 0.56 6.59 4.73		Interoffice Transport - Dedicated - DS1 combination - Per Mile			1L5XX	0.2732										
UNC/X (DIVG) 107.51 91.24 62.71 10.96 UNC/X (DIVG) 0.56 6.59 4.73		Der Fransport - Dedicated - DS1 combination - Facility		UNCIX	UITE	61.71		81.90				15.68				نمر
UNUX	$\frac{1}{2}$	DS1 Channelization System Per Month		UNCIX	S S	107.57	T	473		Ī		15.66				
		Voice Grade COCI - DS1 To DS0 Interface - Her MORITI	I	Circus								;- }				_

14-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)	ls Charge	combination per month (2.4-64 Nonrecurring Currently Combin	Interoffice Transport Combination - Zone 3 OCU-DP COCI (data) - DS1 to DS0 Channel System -	Interoffice Transport Combination - Zone 2 Additional 4-Wire 56Kbps Digital Grade Loopin same DS1	Additional 4-Wire 56Kbps Digital Grade Loopin same DS1	Additional 4-Wire 56Kbps Digital Grade Loopin same DS1	OCU-DP COCI (data) - DS1 to DS0 Channel System - per month (2.4-64t/ds)	Month Calling of	Termination Per Month	Per Month Interoffice Transport - Dedicate	Transport Combination - Zone Interoffice Transport - Dedicate	Transport Combination - Zone 2 First 4-Wire 56Kbps Digital Grade Loop in a DS1 Interoffice	First 4-wire 56Kbps Digital Gra	First 4-Wire 56Kbps Digital Gr	Is Charge	Interoffice Transport Combina	Interoffice Transport Combina Additional A-Wire Analog Voice	Interoffice Transport Combination - Zone 1 Additional 4-Wite Analog Voice Grade I con in same PS1	Additional 4-Wire Analog Voice Grade Loop in same DS:	Voice Grade COCI - DS1 to D	Channelization - Channel Sy	Interoffice Transport - Dedica	Interoffice Transport - Dedicated - DS1 Per Month	First 4-Wire Analog Voice Gra	First 4-Wire Analog Voice Git	First 4-Wire Analog Voice Gn Transport Combination - Zon	◆WIRE VOICE GRADE EXTENDED	Nonrecurring Currently Comb	Voice Grade COCI - DS1 to I	Each Additional 2-Wire VS Loop(SI2) in the same DS1 Interoffice Transport Combination - Zone 3	Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zona 2			CATEGORY
AL LOOP WITH DEDICATED DS1 INT	Mico isomery Clerical Sowich -85-	combination per month (2.4.64kbs) Nonrecurring Currently Combined Natural Flamonts Suits A.	ation - Zone 3 o DS0 Channel System -	ital Grade Loopin same DS1	ital Grade Loopin same DS1	ital Grade Loopin same DS1	to DS0 Channel System - per	See Lost to USO compation Per	Termination Per Month	Per Month Interoffice Transport - Dedicated - DS1 - combination Facility	Iransport Combination - Zone 3 Interoffice Transport - Dedicated - DS1 combination - Per Nile	e 2 irade Loop in a DS1 Interoffice	Transport Combination - Zone 1 First 4-wire 56Kbps Digital Grade Loop in a DS1 Intentifica	irade Loop in a DS1 Interoffice	4 WIRE SA KIPS EXTENSED NOTE I LOOP WITH TENDANCE SA	Interoffice Transport Combination - Zone 3	ation - Zone 2	ation - Zone 1	ice Grade Loop in same DS1	Voice Grade COCI - DS1 to DS0 Channel System combination -	Channel System DS1 to DS0 combination Per	Interoffice Transport - Dedicated - DS1 - Facility Termination Per	ated - DS1 combination - Per Mile	First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice	First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice	irade Loop in a DS1 Interoffice	WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (SEE)	Der month Nonrecurring Currently Combined Network Elements Switch -As-	Voice Grade COCI - DS1 to DS0 Channel System combination -	Loop(SL2) in the same DS1	Loop(SL2) in the same DS1			RATE EL EMENTS
ROFFICE		\vdash	ω	2	+	+			_	+	3	N	-	EROFFIC		3	2	<u> </u>	+	+	+	+	- L	 	,		200	+	-	, N	_		3	interi
		UNCDX	UNCDX	UNCOX	UNCOX	Crook		UNC1X	UNCIX	UNCIX	UNCDX	UNCDX	-	-		UNCVX	UNCVX	UNCVX	UNCVX	UNCIX	UNCIX	UNCIX	UNCVX	UNCVX	Ciacax	I BUCKY	UNCIX	UNCVX	UNCVX	UNCVX			<u> </u>	
		1D1DD	UDL56	UDU56	UDL56	0.00		ð	UTF1	íLSXX	UDL56	UDL56	UDL56		UNCCC	UEALA	UEAL4	UEAL4	ID1VG	MO1	UITF1	11.5XX	UEALA	UEAL4	UEALA		UNCCC	1D1VG	UEAL2	UEAL2			rsoc	
		1.19	34.74	33.99	29.93	1.19	4 6	107.57	61.71	0.2732	34.74	33.99	29.93			43.38	43.89	32.50	0.56	107.57	61.71	0.2732	43.38	43.89	32.59			0.56	28.46	23.13		ē		
100	JT 22	6.50	126.66	126.66	126.66	6.59	31.64	91 24	89.47		126.66	126.66	126.66		5.61	122.38	132.38	132.38	6.59	91.24	89.47		132.38	132.36	132.38		5.61	6.59	105.98	105.98	First	Nonn		
5.01	7	4.73	89 12 12	89.12	89,12	4.73	R.	3	81.99		89.12	89.12	89.12		5.61	Q2 823	94.83	94.83	4.73	82.71	81.99		94.83	94.83	94.83		5.61	4.73	68.43	68.43	I,ppy	Nonrecurring		(e) carve
, io	78		59.35	59.35	59.35		10.56	5	16.36 26		59.35	59.35	59.35		7.00	8	59.35	59.35		10.56	16.39		59.35	59.35	59.35		7.00		53.05	53.05	First	Nonrecurrin		
7.00			14.61	14.61	14.61		9.81		14 48		14.61	14.61	14.61	1.00	7.00		14.61	14.61		9.81	14.48		14.61	14.61	14.61		7.00		10.61	10.61	First Add'i	g Disconnect		
	1							-						+			_														SOMEC		Elec Manually per LSR per LSR	000000
5.88	11.00	5 B	15.69	15.69	15.68	15.69	15.69	13.08	B		15.69	75. 69	5.88	2.	F 98	8	j (B	5.98	15.69	15.68		15.69	15.69	15.69		5	15. 69	15.08	15.69	SOMAN		-	-
	-					L	+	1	\downarrow					\downarrow		\int															SOMAN SOMAN	000	Order vs. Electronic- 1st	
+	+	\downarrow					_	\downarrow	1					1	1	1															SOHAN	ATEC (e)	Order vs. Electronic- Add'i	-
-	1	<u> </u>					_		1	\downarrow						\downarrow															NAMOS		Order vs. Electronic- Disc 1st	Manual Svc
	1				i.																										NAMOS		Order va. Electronic- Disc Add'i	Manual Svc

	ľ		i	1
١	Ċ	ĺ	ľ	1
į	ľ	١	į	į
	i			
•		١	ĺ	١
ŧ	ĺ	١	t	1
ı	ľ		•	1
	j	į	ì	į
	7	,		

	INBIINDI ED NETWORK EL EMENTS - South Carolina		-										<u>></u>	Attachment: 2		Exhibit: 8
		_	\dashv										incremental	Incremental	Incremental	incremental
								RATES (\$)			Svc Order Svc Order		•	Manual Svc	•	Manual Svc
CATEGORY	RATE ELEMENTS	Test In	Zone	800	USOC						Elec per LSR		Electronic- 1st	Electronic- Add'i	Electronic- Disc 1st	Electronic- Disc Add'l
			· 			Pec .	Nonrec	urring	ujunosauoN	g Disconnect			OSS R	ATES (\$)		
		_	-				First A	Add'i	First	First Add"	SOMEC	NVINOS	NAMOS NAMOS	NYMOS	NAMOS	NAMOS
	First 4-Wire 64Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 1		<u>-</u>	UNCDX	UDL64	29.93	126.66	89.12	59.35	14.61		15.89				
	First 4-Wire 64Kbps Digital Grade Loop in a DS1 Interdfice Transport Combination - Zone 2		N E		UDL 6 44	33.99	126.66	89.12	59.35	14.61		15.88				
1	First 4-Wire 64Kbps Digital Grade Loop in a DS1 Interoffice				10 64 10 10 10 10 10 10 10 10 10 10 10 10 10 1	34.74	126.66	89.12	56.65	14.61		69'51				
+	Interoffice Transport - Dedicated - DS1 combination - Per Mile	\dashv			11.5XX	0.2730										
1	Interoffice Transport - Dedicated - DS1 combination - Facility	_	Ē		U TF1	61.71	89.47	81.99	16.39	14.48		15.69				
	Channelization - Channel System DS1 to DS0 combination Per	_	Ē		5	107 57	91.24	62 71	95'01	18.6		69'51				
	OCUDP COCI (data) - DS1 to DS0 Channel System		Ę		D1DD	1.19	6.59	4.73				15.68				
	Additional 4-Wire 64Kbps Digital Grade Loopin same DS1 Intending Transport Combination - Zone 1	\dashv	- -		UDL64	29.93	126.66	89.12	59.35	14.61		69'51				
	Additional 4-Wire 64Kbps Digital Grade Loopin same DS1 Interoffice Transport Combination - Zone 2		2 UN		UDL64	33.99	126.66	89.12	59.35			15.69				
_	Additional 4-Wire 64Kbps Digital Grade Loopin same DS1 Interoffice Transport Combination - Zone 3		ω UN		UDL64	34.74	126.66	89.12	59.35	14.61		15.69				
	OCU-DP COCI (data) - DS1 to DS0 Channel System combination - per month (2.4-84kbs)		Ş	UNCDX	ממומו	1.19	6.59	4.73				15.69				
_	Nonrecurring Currently Combined Network Elements Switch -As- is Charge		Ş	UNCIX	UNCCC		5.61	5.61	7.00	7.00		15.69				
4-WIR	+WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT (EEL)	OFFICE	TRANS	PORT (EEL)												
	Transport - Zone 1		<u>-</u>	UNCIX	USLXX	90.87	253.03	157.89	44.80	11.73		15.69				
	4-Wire DS1 Digital Loop in Combination with DS1 Interoffice Transport - Zone 2		20	UNCIX	NSLXX	155.43	253.03	157.89	44.80	11.73		15.69				
	4-Wire DS1 Digital Loop in Combination with DS1 Interoffice Transport - Zone 3		ა ⊊	UNCIX	USLXX	261.89	253.03	157.89	44.80	11.73		15.69				
	Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Month		Ę		1L5XX	0.2732										
	Interoffice Transport - Dedicated - DS1 combination - Facility Termination Per Month		S		UITF1	61.71	89.47	81.99	16.39	14.48		15.69				
	Nonrecurring Currently Combined Network Elements Switch -As- is Channel		Ę		UNICCC		5.61		7.00	7.00		15.69				
#WR	1616	OFFICE	TRANS	PORT (EEL)												
	First DS1Loop in DS3 Interoffice Transport Combination - Zone 1 UNC1X		<u>-</u> -	UNC1X	KSLXX	90.87	253.03	157.89	44.80	11.73		15.69				
	First DS1Loop in DS3 Interdifice Transport Combination - Zone		2 UN	UNCIX	USLXX	155.43	253.03	157.89				15.69				
-	First DS1Loop in DS3 interoffice Transport Combination - Zone			XIONU	USLXX	261.89	253.03	157.89		11.73		15.69				
	Interoffice Transport - Dedicated - DS3 combination - Per Mile			XEONU	1L5XX	6.42										
1	Interoffice Transport - Dedicated - DS3 - Facility Termination per		Ę		UITF3	704.52	279.37	163.12				15.69				
	DS3 to DS1 Channel System combination per month	Ц	Ş	UNC3X	MO3	144.02	178.54	94.18	33.33	31.90		15.69				
	Additional DS1Loop in DS3 Interoffice Transport Combination -	1			00.00	3 6	25.00		\$	11 73		Ř.				
+	Additional DS1Loop in DS3 Interoffice Transport Combination -		∾ . ⊊	UNCIX	NSLXX	155.43	253.03	157.89				15.69				
1	Additional DS1Loop in DS3 Interoffice Transport Combination -	_			NSTXX	261.89	253.03	157.89				15.69				
	INSI Interface Unit (DS1 COCI) combination per month			UNCIX	UC1D1	8.64	6.59	4.73				15.02				

Interofi	First 2	First 2	First 2	2-WIRE ISDN	Nonrecurr Is Charge	Temi	per month	Interoil	High C	High	STS1 DIGITA	Nona	Interc	Facili	High	Hgh.	DS3 DIGITAL	Nonn	Intern	Inten	2 4 W	Com	Com	4-WIRE VO	N N	inte	Mile	C P	C 2	8;	2-WIRE VC	is No			CATEGORY	
Interoffice Transport - Dedicated - DS1 combination - Per Mile	First 2-Wire ISDN Loop in a DS1 Interoffice Combination	First 2-Wire ISDN Loop in a DS1 Interoffice Combination	First 2-Wire ISDN Loop in a DS1 Interoffice Combination Transport - Zone 1	EXTENDED LOOP WITH DS1 INTEROFFICE TRANSPORT	Nonrecurring Currently Combined Network Elements Switch -As- is Charge	Termination per month	Onth .	Interoffice Transport - Dedicated - STS1 combination - Der telle	High Capacity Unbundled Local Loop - STS1 combination -	High Capacity Unbundled Local Loop - STS1 combination - Per	L EXTENDED LOOP WITH DEDICATED STS: INTERNEE	Nonrecurring Currently Combined Network Elements Switch -As-	office Transport - Dedicated - DS3 combination - Facility	Facility Termination per month Interoffice Transport - Dedicated - DS3 - Per Mile nor month	Mile per month High Capacity Unbundled Local Local Local Complication	Capacity Unbundled Local Loop - DS3 combination - Per	IS Charge UNCVX	combination - Facility Termination per month Nonrecurring Currently Combined Network Fig. 1	Interoffice Transport - Dedicated - 4- Wire Voice Grade	Interoffice Transport - Dedicated - 4-wire VG combination - Per	4-WireVG Loop used with 4-wire VG Interoffice Transport	4-WireVG Loop used with 4-wire VG Interoffice Transport Combination - Zone 2	4-WireVG Loop used with 4-wire VG Interoffice Transport Combination - Zone 1	ICE GRADE EXTENDED LOOP/ 4 WIRE VOICE GRADE INT	irecurring Currently Combined Network Elements Switch -As-	Interoffice Transport - Dedicated - 2- Wire Voice Grade combination - Facility Termination per month	Interoffice Transport - Dedicated - 2-wire VG combination - Per Minth	2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 3	2-WireVG Loop used with 2-wire VG Interoffice Transport Combination - Zone 2	mbination - Zone 1	XCE GRADE EXTENDED LOOP/ 2 WIRE VOICE GRADE IN	Nonrecurring Currently Combined Network Elements Switch - Ag		AND ELEMENTS		
3	20	+	-		1			-	-	CE I FILM		+	\downarrow	-	\vdash	TRANSP		L	-	3		-		EROFFICE -	1	1					TEROFFIC	1		э [
UNCIX	UNCNX	UNCNX		UNCSX			UNCSX	UNCSX	UNCSX	PORT (EEL)	UNC3X	UNCSX	UNCAX	UNC3X	UNCax	ORT (EEL)	UNCVX	UNCVX	UNCVX	UNCVX	ONCOX		more on (EEL)	UNCVX	UNCVX	UNCVX	CINCAX		S INCO	1 INCAN	TRANSPORT (EEL)			Zone BCS		
UIL2X	UIL2X	UILEX		UNCCC	OT FS	i Luoros	11 XXX	UDLS1	TLSND		UNOCC	UITF3	11.500	UE3PX	ILSND		UNCCC	U1TV4	1L5XX	UEAL4	UEALA	UEAL4		UNCCC	UITVZ	11.5XX	UEAL2	OFFAIL2	CEAL C		UNIOCC	1		USOC		
37.70	32.76	25.21			704.44	0.40	6	313.49	12.26			704.52	6.42	306.36	12.26			17.03	0.0134	43.38	43.89	32.59			19.44	0.0134	28.46	23.13	16.68				200	T		-
117.58	117.58	117.58		5.61	279.37			# SS SS			5.61	279.37		450.50		4.01	n 22	59 CF		122.38	132.38	132.38		5.61	40.63		105.96	105.98	105.98		5.61	First	None			
8 0,03	80.03	80.03		5.61	163.72			264 53			л 2	163.12		26.72		0.01	27.47	3		94.83	94.83	94.83		5.61	27.47		68.43	68.43	68.43		5.61	Addil	Nonrecurring		BATES (S)	
53.05	53.06	53.05		7.00	60.33		119./0	110 7%		7.8	780	60.33	10.70	6 6		7.00	16.77			59.35	59.35	59.35		786	16.77		53.05	53.05	53.05		7.00	First	Nonrecuri			
10.61	10.61	10.61		78	58.59		83.//	3		.w.		58.59	03.//			7.00	6.91			14.61	14.61	14.61	1	700	6.91		10.61	10.61	10.61		7.00	First Add"	Tierranes			
							\downarrow						1	1	1																_	SOMEC	-	Submitted Elec per LSR	}	
8 8	5.88	15.88	15.8g		5.8 8		15.69	+		15.68		15.68	15.69	-	1	15.69	15.69	1	100	75 28	55 88	15.69	15.09		5 8		15.69	15.69	15.69	ļ.	15.80	NAMOS		Submitted Submitted Submitted Submitted Submitted Submitted Submitted Elec Manually Per LSR per LSR		
1	+	-		-			_	1	1	-	1	\downarrow	-	-				1	1				1									SOMAN SOMAN			Charge -	
+	-		1	1			-	+	$\frac{1}{1}$		+	1		-				1	1				1	\downarrow								SOMAN SOMAN	1	Manual Svc Order va. Electronic-	Incremental Charge -	
+	1	\downarrow	\downarrow	+	-			+	1	L	1	1		-	\prod			igert	1	1		\downarrow		\downarrow		1					S. Carrier	NAMOS	PARC 380		Incremental Charge -	
																															NAMOO		Disc Add'i	Manual Svc Order va. Electronic	Incremental Charge -	

UNBUNUL	UNBUNDLED NETWORK ELEMENTS - South Carolina														
												<u> </u>			Exhibit: 8
												Charge -			Charge -
CATEGORY	Y RATE ELEMENTS	interial 2	Zone BCS				(6)			Submitted Submitted	Submitted	Order va.	Order va.		Mariuai Svc
										Elec per LSR	Manually per LSR		Electronic-		Electronic-
					æ	Nonre	curring	Nonrecurrin	Disconnect			Ose a	ATEC IO	- 1	
	Interoffice Transport - Dedicated - DS1 combintion - Facility	1				First	Add'l	First	First Add'i	SOMEC	SOMAN	SOMAN SOMAN	SOMAN	NAMOS	NAMOS
	Channelization - Channel System DS1 to DS0	L	UNCIX	UTF1	61.71	89.47	81.99	16.30	14.48		i B				
	per month		UNCIX	5	107.57	94	3				3				
	2-wire ISDN COCI (BRITE) - DS1 to DS0 Channel System combination - per month		INCMI			91.64	02.77	0.00	9.81		15.69				
	Additional 2-wire ISDN Loop in same DS Interoffice Transport	-	CANCAN	UCTCA	2.56	6.59	4.73				15.69				
+	Additional 2-wire ISDN Loop in same DS1Interoffice Transport	<u> </u>	1 UNCNX	UIL2X	25.21	117.58	80.03	53.05	10.61		15 88				
	Combination - Zone 2	_	2 UNCNX		35.75	117.58	8	23 25	500						
	Combination - Zone 3	5.0	3 UNCNX	U1L2X	02.26	117 68	93	3	2		10.08				
	combintaion- per month		LINCAIX	1000	3			8.65	10.01		5.02				
	Nonrecurring Currently Combined Network Elements Switch -As- ls Charne	-			-	0.50	4./3				15.69				
41W-7	WIRE DS1 DIGITAL EXTENDED LOOP WITH DEDICATED STS-1 INTEROFFICE TRANSPORT	EROFFIC	E TRANSPORT (EEL)	UNCUC		5.61	5.61	7.00	7.00		15.69				
	Zone 1		uNC1X	zz X	9	252 25									
	First DS1 Loop in STS1 Interoffice Transport Combination - Zone 2		O IBPOAY	5		10000	107.00	11.00	11./3		15.69				
	First DS1 Loop in STS1 Interoffice Transport Combination -				100.10	200.00	60.701	\$4.9E	11.73	-	15.69				
	Interoffice Transport - Dedicated - STS1 combination - Per Mile	4	GROX	VOL.	261.89	253.03	157.89	44.80	11.73		15.69				
+	Interoffice Transport - Dedicated - STS1 combination - Facility	\downarrow	UNCSX	11.5XX	6.42										
-	Termination	_		UITES	704.44	279.37	163.12 12	85.33 	58.50		ń B				
\prod	DS3 Interface Unit (DS1 COCI) combination per month	\downarrow	UNCIX	203	144.02	178.54	94.18	33.33	31.90		15.69				
	Additional DS1Loop in STS1 Interoffice Transport Combination -				0.01	0.00	4.73			\downarrow	15.88				
1	Additional DS1Loop in STS1 Interoffice Transport Combination -	-	1 UNC1X	NSC)SI	90.87	253,03	157.89	44.80	11.73	_	15.88				
1	Additional 1991 can in STS1 Intending Transport Combination		2 UNC1X	NSC)SI	155.43	253.03	157.89	44.80	11.73		55 B				
-	Zone 3		3 UNCIX	SE CX	261.88	253.03	157.80	44 85	11 779					1	
+	Nonrecurring Currently Combined Network Florings Suitch As	ļ		IQID1	8.64	6.59	4.73			\downarrow	5.8	1	1	-	
_	is Charge			X 000		2	n P	3	3						
4-WIR	E 56 KBPS DIGITAL EXTENDED LOOP WITH 56 KBPS INTEROFFICE TRANSPORT (EEL)	CE TRA					200		/.00		5.00	1	1		
	Combination - Zone 1	_		25 20 20 20 20 20 20 20 20 20 20 20 20 20	29.93	126.68	8 5	j S			-				
	4-wire 56 kbps Loop/4-wire 56 kbps interoffice Transport Combination - Zone 2	N	UNCDX	S	3 8	136.86	8	50.00	1	4	15.02		1		
	4-wire 56 kbps Loop/4-wire 56 kbps Interoffice Transport Combination - Zone 3	.	LINCOX	5	2	100.00		10.00	17.01	1	15.69			1	
	Interoffice Transport - Dedicated - 4-wire 56 kbps combination - Per Mile		I INCOV			120,00	88.12	29.35	14.61	1	15.88		-	_	
	Interoffice Transport - Dedicated - 4-wire 56 kbps combination -	4		, and	0.0134				-		$\frac{1}{1}$				L
+	Nonrecurring Currently Combined Network Elements Switch -As-	+	UNCDX	UTD5	13.41	40.63	27.47	16.77	6.91		15.69		7		
L WIID	Is Charge	-		UNCCC		5.61	5.61	7.00	7.00		5 8			_	
	4-wire 64 kbps: Loop/4-wire 64 kbps: Interoffice Transport	- 2	seroni (EEL)		1		1	-			\parallel				
+	4-wire 64 kbps Loop/4-wire 64 kbps Interoffice Transport	+	UNCDX	M97GD	29.93	126.66	89.12	59.35	14.61		15.69	_			
$\frac{1}{1}$	4-wire 64 kbps Loop/4-wire 64 kbps interoffice Transport	22	UNCDX	UDL64	33.99	126.66	89.12	59.35	14.61	_	15.69				
	Combination - Zone 3	3	UNCDX	UDL64	34.74	126.66	89.12	59.35	14.61		15.69				

Part	JUBUNDLED	UNBUNDLED NETWORK ELEMENTS - South Carolina												آج	Attachment: 2		Exhibit: 8
Application														incremental			Incremental
April California Paris			<u> </u>			·						Svc Order	Svc Order	Manual Syc			Manual S
Pace	ATEGORY	RATE ELEMENTS		anos	Š	USOC			•			Elec per LSR	Manually per LSR	Electronic- 1st	Electronic- Add'i		Electroni Disc Ado
Marchard - Name & Bidge conteinable: DOCK DOC							Per		imina	Nonrecurie	a Disconnect			088	ATES (S)		
Machinari - Area 90 kbps contribution: UNCOX UNC				_					Add'i	Finst	Add'l	SOMEC	SOMAN	NVNOS	SOLA	SOHAN	SOMA
Combined Network Edwards Switch - As UNCOX	70 =	nteroffice Transport - Dedicated - 4-wire 64 kbps combination - Per Mile				1L590X	0.0134										
Combined Nameria Sanich Ap. UNCOX	1 4	nteroffice Transport - Dedicated - 4-wire 64 kbps combination -				MT	13.41	45.63	27 47	16.77			1				
Well youth controlled installing, the concretening charges on poly and less send of the poly and in a Switch A is Charge does not. A is of the poly and in a Switch A is Charge does not. A is of the poly and in a Switch A is Charge does not. A is of the poly and in a Switch A is Charge does not. A is of the poly and in a Switch A is Charge does not. A is of the poly and in a Switch A is Charge does not. A is of the poly and in a Switch A is Charge does not. A is of the poly and in a switch A is Charge does not. A is of the poly and in a switch A is Charge does not. A is of the poly and a switch A is Charge does not. A is of the poly and a switch A is Charge does not. A is of the poly and a switch A is Charge does not. A is of the poly and a switch A is Charge does not. A is of the poly and a switch A is Charge does not. A is of the poly and a switch A is Charge does not. A is of the poly and a switch A is of the pol	. Z	Nonrecurring Currently Combined Network Elements Switch -As-	_	_		300		561	52	7.00			15 B				
Stand, Halmont Estiming, the convencious of Charge Style and apply appl	DOTTIONAL NE	TWORK ELEMENTS		Ц													
Elements Switch A lat Charge Che spitial to each combination) Elements Switch As Charge Che spitial to each combination) Elements Switch As UNCXX	When us	ed as a part of a currently combined facility, the non-recurr	g charg	de do	ot apply, but a Sw	ilich As is ch	arge does appl	Ž.			Ī						-
Sentist Switch Asi s* Charge (One applies to each combination) 5.61 5.61 7.00	Node (Sy	ynchroNet)															
Elements Switch Ab. NACOX NACOC 5.61 5.61 7.00 7.00 7.00 1.00	Nonrecu	uring Currently Combined Network Elements "Switch As is" (harge (One ap	piles to each combi	nation)											
Bennants Switch - As	F 2	Nonrecurring Currently Combined Network Elements Switch -As- is Charge - 2 wire/4-Wire VG		_	NCVX	UNICCC		5.61	5.61	7.00			15.69				
Elements Switch Ass	w 2	Nonrecurring Currently Combined Network Elements Switch -As- s Charge - 56/64 kbps		_	NCDX	UNCOC		5.61	5.61	7.00			15.69				
Elements Switch -Ap	W 2	Nonrecuring Currently Combined Network Elements Switch - As- s Charge - DS1		_		UNCCC		5.61	5.61	7.00			15. 8 8				
Elements Switch -Apr		Nonrecurring Currently Combined Network Elements Switch -As-				UNCCC		5.61	5.61	7.00			i5.88				
Internate Hilling period - Below DSS-anne month, DSS and above-four months. ILDCOV ILLDCOV ILLDCO	7 2	Nonrecurring Currently Combined Network Elements Switch - As-		_	NOSX	UNCOC .		5.61	5.61	7.00			15,69				
Stade per month UNXZN ULDF4 18.54 18.30 33.28 37.19 32.71 Sizine Per month UNXZN ULDF1 70.32 177.87 154.06 22.24 15.30 Zone 2		ocal Channel - Dedicated Transport - minimum billing period	- Below	DS3-o	ne month, DS3 and		months		8				15.25				
1 INCIX LIDF1 7.026 17.787 154.06 22.24 15.30 15.00 12.00 1 15.00 15		oral Channel - Dedicated - 2-wire voice Grade per month			NCXV		16.54	193.97	33.68	37.19			15.00				
th Zone 3 3 3 UNC/X ULDF1 190.68 177.87 154.06 2224 1530 th Zone 6 22 1 100.08 177.87 154.06 2224 1530 th Zone 6 20 1 100.08 177.87 154.06 2224 1530 th Zone 6 20 1 100.08 177.87 154.06 2224 1530 th Zone 6 20 1 100.08 177.87 154.06 2224 1530 th Zone 6 20 1 100.08 177.87 154.06 2224 1530 th Zone 6 20 1 100.08 177.87 154.06 2234 152.00 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1530 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 177.87 154.06 1224 1230 th Zone 6 20 1 100.08 1224 1230 th Zone 6 20 1 100.08 177.87 124 124 1230 th Zone 6 20 1 100.08 177.87 124 124 1230 th Zone 6 20 1 100.08 177.87 124 124 124 124 124 124 124 124 124 124		ocal Channel - Dedicated - DS1 per month Zone 1	Ц	1	NCIX	UDF1	42.62	177.87	154.06	22.24			15.89				
Dear month UNXC3X		Local Channel - Dedicated - DS1- Per Month Zone 3		3	NCIX X		190.68	177.87	154.06	22.24			15.69				
Internation per UNC3X ULDF3 446.00 482.92 264.53 119.75 83.77		Local Channel - Dedicated - DS3 - Per Mile per month		_	NC3X	1L5NC	11.93										
		Local Channel - Dedicated - DS3 - Facility Termination per				uDF3	446.00	452.52	264.53	119.75			15.69				
		ocal Channel - Dedicated - STS-1- Per Mile per month				ILSNC	11.93										
Able features in GA, KY, LA & TN, the desired features will need to be ordered using retail USOCs 2.28 1.42 1.33 Pass. UEPSR UEPSR UEPRC 1.65 2.38 2.28 1.42 1.33 cutgoing only. Flass. UEPSR UEPSR UEPRO 1.65 2.38 2.28 1.42 1.33 cutgoing only. Flass. UEPSR UEPSR UEPAU 1.65 2.38 2.28 1.42 1.33 cutgoing only. Flass. UEPSR UEPAU 1.65 2.38 2.28 1.42 1.33 cutgoing only. Flass. UEPSR UEPAU 1.65 2.38 2.28 1.42 1.33 puth Carolina Anaa UEPSR UEPAU 1.65 2.38 2.28 1.42 1.33 s, low usage line port UEPSR UEPSR UEPAF 1.65 2.38 2.28 1.42 1.33 s, low usage line port UEPSR UEPSR UEPSR 0.00 0.00 0.00 0.00 usage line port UE	3 -	Local Channel - Dedicated - STS-1 - Facility Termination per		_		5 	435.10	# 25 25 25 25	264.53	119.75			15.09				
Able features in GA, KY, LA & TN, the desired features will need to be ordered using retail USOCs UEPSR UEPRL 1.65 2.38 2.28 1.42 1.33 Res. UEPSR UEPSR UEPRC 1.65 2.38 2.28 1.42 1.33 Outgoing only - Res. UEPSR UEPSR UEPRD 1.65 2.38 2.28 1.42 1.33 Outgoing only - Res. UEPSR UEPSR UEPAU 1.65 2.38 2.28 1.42 1.33 Description only - Res. UEPSR UEPSR UEPAU 1.65 2.38 2.28 1.42 1.33 Duth Carolina Area UEPSR UEPAU 1.65 2.38 2.28 1.42 1.33 S, low usage line port UEPSR UEPSR UEPAP 1.65 2.38 2.28 1.42 1.33 S, low usage line port UEPSR UEPSR UEPSR 0.00 0.00 0.00 1.42 1.33 UEPSR UEPSR UEPSR 0.00 0.00 0.	BUNDLEDIC	OCAL EXCHANGE SWITCHING(PORTS)		\coprod													
2.28 1.42 1.33 2.28 1.42 1.33 2.28 1.42 1.33 2.28 1.42 1.33 2.28 1.42 1.33 2.20 1.42 1.33 2.20 1.42 1.33 2.20 1.42 1.33 2.20 1.42 1.33 2.20 1.42 1.33 2.20 1.42 1.33	#OTE: A	pe Ports Lithough the Port Rate includes all available features in GA, N	? 	킾	desired features w	All need to be	ordered using	necell USOC				-					
2.28 1.42 1.33 1.22 1.33 2.28 1.42 1.33 1.33 1.22 1.33 1.33 1.33 1.33 1.3	2-WIRE	VOICE GRADE LINE PORT RATES (RES)					R	3	300	AS	1		ň B				
		Exchange Ports - 2-Wire Analog Line Port- Hes.			FPSR		B 8	2 39	2.28	1.42			15 Gg				
DEPSR DEPAU 1.65 2.38 2.28 1.42 1.33		Embanca Ports - 2.Wis Analog I ina Port outgoing only - Res				UEPRO	8	2.38	2.28	1.42			15.88				
PATE NEPSH NEPAJ 1.65 2.38 2.28 1.42 1.33		Exchange Ports - 2-Wire VG unbundled SC extended local relation partity Port with Caller ID - Res.		_		UEPAU	.	2.38	2.28	 &			15.69				
port UEPSR UEPAP 1.65 2.38 2.29 1.42 1.33 UEPSR UEPSR 0.00 0.00 0.00 0.00 1.42 1.33 UEPSR UEPSR UEPRL 1.65 2.38 2.28 1.42 1.33 UEPSB UEPSB UEPBC 1.65 2.38 2.28 1.42 1.33 UEPSB UEPBD 1.65 2.38 2.28 1.42 1.33		Exchange Ports - 2-Wire WG unbundled South Carolina Area				UEPAJ	1.65	2.38	2.28	1.42			15.69				
UEPSR UEPVF 3.04 0.00		Exchange Ports - 2-Wire VG unbundled res, low usage line port				T DAD	ŝ) 38 8	2.28	1.40			:5 8				
UEPSR UEPVF 3.04 0.00		Subsequent Activity				USASC	0.00	0.00	0.00				15.69				
UEPSB UEPBL 1.65 2.38 2.28 1.42 1.33 UEPSB UEPBC 1.65 2.38 2.28 1.42 1.33 UEPSB UEPBC 1.65 2.38 2.28 1.42 1.33 UEPSB UEPBC 1.65 2.38 2.28 1.42 1.33	FEATUR	HES		\perp	TO SE	F P	302	080	000			1	55 88		1		
UEPSB UEPBL 1.65 2.38 2.28 1.42 1.33 UEPSB UEPBC 1.65 2.38 2.28 1.42 1.33 USEPSB UEPBO 1.65 2.38 2.28 1.42 1.33	2-WIRE	VOICE GRADE LINE PONT RATES (BUS)		Ц													1
UEPSB UEPBC 1.65 2.38 2.28 1.42 1.33 UEPSB UEPBO 1.65 2.38 2.28 1.42 1.33		Exchange Ports - 2-Wire Analog Line Port without Caller ID - Bus		_		UEPBL	1.88	2.38	2.28	1.42			15.69				,
UEPSB UEPBO 1.65 2.38 2.28 1.42 1.33		hange Ports - 2-Wire VG unbundled Line undled port with Caller+E484 ID - Bus.		_		UEPBC	1.65	2.38	228	1.42			15.69				
		Embanca Porte - 2.Wire Analoo I ina Port outgoing only - Bus.				UEPBO	 88	2.38	2.28	.			15.69				

E	End Office	UNBUNDLED LOC	7 19	F	NOTE: Ac	NOTE: To	A	<u> </u>	Ca	(D)	9	EXCHANC	UNBUNDLED LOC	Jië,	· 0	Ę	0	NOTE: A	NOTE: Tr	Local Swi	6	EXCHANG	×	FEATURE	ış.	2	10	2		ı Ņ	고	2	≥ 1	200	2 %		N.	1		1	I.S	2	2		2	EXCHANG	A	A	FEATURES	S	2		ΩI	Di i	<u>.</u> r				-	CATEGORY					Ca Collision i
End Office Switching Function, Per MOU 0.0010519	s Switching (Port Heage)	CAL SWITCHING, PORT USAGE	whomas Darts - A. Wires ISDN DC1 Dc1	change Ports - 2-Wire ISDN Port - Channel Profiles	mess to B Channel or D Channel Packet capabilities will be	ansmission/usage charges associated with POTS circuit sy	l Features Offered	change Ports - 2-Wire ISDN Port (See Notes below.)	capability	change Ports - DDITS Port - 4-Wire DS1 Port with DID	change Ports - 2-Wire DID Port	SE PORT RATES (DID & PBX)	IDLED LOCAL EXCHANGE SWITCHING(PORTS)	atures included	Exchange Port - 2-wire ISDN digital line side port with three	Sluded	change port - 4-wire ISDN trunk port -all available features	2066 to B Channel or D Channel Packet capabilities will be	ansmission/usage charges associated with POTS circuit av	tching Feetures offered with Port	change Ports - Coin Port	HE PORT RATES (COIN)	Available Vertical Features	S	bsequent Activity	aing Port	2-Wire Voice Unbundled 2-Way PBX South Carolina Area Plus	2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port	Discount Hoom Calling Port	2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital	om Calling Port	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy	iministrative Calling Port	2-Mire Voice I Inhundied 2-Way PRY Hate/Hospital Economy	wife voce undunded PBX LD Jerning Swichboard IDD	wire voice unbunded PBX LD Terminal Swinchboard Port	Wire voce Unbunded PBX LD DDD Terminals Pon	Wire Voice Unbundled PBX Toll Terminal Hotel Ports	wire vice Unbundled 2-way PBX Usage Port	Wire Voice Unbundled PBX LD Terminal Ports	Wire Analog Long Distance Terminal PBX Trunk - Bus	Wire VG Line Side Unbundled Incoming PBX Trunk - Bus	Wire VG Line Side Unbundled Outward PBX Trunk - Bus	Wire VG Line Side Unbundled 2-Way PBX Trunk - Bus	Wire VG Unbundled 2-Way PBX Trunk - Res	SE PORT RATES (DID & PBX)	Available Vertical Features	All Available Vertical Features	8	Subsequent Activity	Area Calling Port with Caller ID - Bus (LMB)	Exchange Ports - 2-Wire VG unbundled South Cambina Bus	Caller ID - Bus	Exhance Ports - 2-Wire VG unbundled incoming only port with	Cuchange Folds - 2-yelle VC Unbundied SC extended todas dialing parity Port with Caller ID - Bus	whoma Date 3 Min 10 inhibited 50 and addition				RATE ELEMENTS				THE THE PERSON OF THE PERSON O	INBLINDI ED NETWORK EI ENENTS - South Carolina
H	1	\downarrow	1							4	Ц	L	L	L		_		available	fiched us	L		L	L	L	L	_		L	_		_	-		1		 	L	_	l	L	L					L						-		+					-	2				-	
		COTEX	NEDEX OCT ON	UEPTX I JEPSX	only through BFRA	of viode oeis like ape	UEPTX LEPSX	UEPTX UEPSX	UEPDO		UEPEX							only through BFR/M	ege will also apply to				UEPSP UEPSE		UEPSP	UEPSP		UEPSP	UEPSP	j	UEPSP		UEPSP	Officer	in boo	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSP	UEPSE			UEPSB		UEPSB	UEPSB		UEPSB	95	T DOOR					Zone			•		
H		UETEA	T C C C C C C C C C C C C C C C C C C C	VIV. 11.1	W Business Pu	circuit switch		UIPMA	UEPDO		UEPP2			UTPWA		UEPEX		sw Business Ru	circuit switch	-			UEPVF		USASC	JUEPXI	<u> </u>	UEPXS	CEPXO		UEPXM		UEPX	OFF AS	ii byc	UEPXU	UEPXC	UEPXB	UEPXA	UEPU	UEPLD	UEPP1	OEPPO	UEPPC	UEPAD		UEPVF	UEPVF		USASC	UEPAB	-	UEPB1	051.72	I IEDA7				•	usoc					
0.0010519		10/.44	107.44	000	guest Process	ed voice and/or	3.04	13.38	73.62		8.86			36.01	}	251.00		duest Process	ed voice and/or		1.85		3.04		0.00			1.85	1.65	}	1.65		 BR	1.00	P	1.85	18	1.85		1.65	1.88	1.65	1.65	1.65	1.65		3.04	3.04		0.8					R	T	Pec								
		17.402	30.00	000	Refere for the	circuit switch	0.00	72.93	202.47		119.57			70.32		311.73	•	Rates for the	circuit switch		2.38		0.00		0.00	31.34		31.34	31.34		31.34		31.34	31.34	9	31.34	31.34	31.34	31.34	31.34	31.34	31.34	31.34	31.34	31.34		0.00	0.00		0.00	238	200	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00.3	٠ ا	First	Nonre								
		101.70	101.00	98	nacioni canabi	ed dista transm	0.00	53.11	95.90		18.78			70.32		311.73		peciat capabil	ed data transm		2.28		0.00		0.00	14.88	;	14.88	14.88		14.88	-	14 88	14.00		14.88	14.88	14.88	14.88	14.88	14.88	14.88	14.88	14.88	14.88		0.00	0.00		0.00	2.28	63.3	200	2.20	3	Add'i	Nonrecurring				HATES (\$)				
		/9.30	76 05		Hier will be de	ssion by B-Ch		47.90	72.75		89,69							ities will be do	ission by B-Ct		1.42					13.97		13.97	13.97		13.97		13.07	13.8/	.	13.97	13.97	13.97	13.97	13.97	13.97	13.97	13.97	13.97	13.97						1.42	1	1 43	1.42	•	First	Nonnecumin								
		20.10	3	The second of the second	terminod via ti	anneis associa		10.76	95.90 72.75 2.47 15.69		3.77							xermined via ti	insmission by B-Channels associated with 2-wire ISDN ports.		1.33					0.90		0.90	0.90		0.90		2	0.50	3	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90						1.33	1.50	3	1.33		Add'i	Nonrecurring Disconnect								
				2010000	Brune Fir	ted with 2.												He Bons Fic	sted with 2-																																					SOMEC					Submitted				
		15.62		AL Mennings	Barring Ma	MOS! SON		15.69	15.69		15.69		-	15.69		15.69		le Request/Ne	wire ISDN po		15.69		15.69		15.69	15.69		15.69	15.69		15.69		i B	15.08	;	15.69	15.69	15.69	15.69	15.69	15.69	15.69	15.69	15.69	15.69		15.69	15.69		15.69	15.69	10.00	i B	10.09		SOMAN		•	THE SERVICE OF THE SE	Manually	Cut-Cion				
			-	- continent as	Distribute D	2												W Business .	rts.																																					NAMOS NAMOS	OSS R		Tar 184	Citation va.	BURNING SAC	Charge -		N.	
	1		-	modules to accept	January Brown	1												Request Proc																																						NAMOS	ATES (\$)		9	_	9	_	Incremental	Attachment: 2	
	-	-			•					-			Ц																			1																								NAMOS		Color ion		_					
																										_																														SOMAN		City Value	Electronic	Urder vis.	Manual Svc	Charge	incremental	Exhibit: B	

			13.00			11/2			1.10	OEFEC	OEFBA	-	2-Wire voice unbundled port outgoing only - bus	
			15.88	T		6.72		37.93	1.13	UEPBC	UEPBX	H	2-Wire voice unbundled port with Caller + E484 iD - bus	T
			15.69			172			1.13	UEPBL	UEPBX		2-Mile voice unbundled port without Caller ID - bus	Τ
	1					+	1		-	1	OE CO		2-Wire Voice Grade Loop (SLI) - Zorie 3	Τ
				1		+			26.04	UEPLX:	EPRX .	٥١	2-Anie Acid Card (acr) + Train 7	Γ
1				1		+			20.00	A Idea	UCTOX	3	2-Wire Voice Grade Loop (SL1) - Zone 1	Γ
•				1			+		12.76	V ICEN V	VOCA		UNE Loop Rates	
	-			1		-			27.17			3	2-Wire VG Loop/Port Combo - Zone 3	
				\dagger		-			21.52			2	2-Wire VG Loop/Port Combo - Zone 2	
						-		٦	14.89			-	2-Wire VG Loop/Port Combo - Zone 1	T
	-					H							UNE Port/Loop Combination Rates	1
													2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)	1
			15.69	-		0.00	0.00		0.00	USAS2	UEPRX		Activity	
						1	1			1		-	2-Wire Voice Grade Loco/Line Port Combination - Subsequent	T
									1	-	051 105	$\frac{1}{1}$	SWICH WID CHANGE	T
			15.68			6	0.10			15AC	S SEPRIX		2-Wire Voice Grade Loop / Line Port Combination - Conversion -	
			10.09	T		0.10	0.10	٥		USACZ	UEPRX	-	Switch-as-is	Γ
			3			-		,					2-Wire Voice Grade Loop / Line Port Combination - Conversion -	T
						H							NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	T
									0.35	LAPCX	UEPRX	1	i coal Number Portability (1 per port)	T
						-	1	1		00	00.15	1	I ACAI MINIBER BOOTARII ITY	T
			15.08			8	88		304	H-PVF	XEGILI	+	FEATURES	Γ
			15.69			6.72		37.93	1.13	UEPAP	UEPRX	L	(LUM)	Γ
	-												2-Wire voice unbundles res, low usage line port with Caller ID	1
			15.69			6.72		37.93	1.13	UEPAJ	UEPRX		Caller ID - res (LW8)	
	+	\int	10.00	1		1		07.00	-	OCT AND	CELLON		dialing party port with Carler ID - res	Τ
			5 8			3	<u>.</u>		1	E DAI	NEGOV.		2-Wire voice Grade unbundled South Carolina extended local	
			15.69			5.72	_	. 37.93	1.13	UEPRO	UEPRX		2-Wire voice unbundled port outgoing only - res	1
			15.69			72	=		1.13	UEPRO	UEPRX		2-Wire voice unbundled port with Caller ID - res	T
			15.69			.72	_		1.13	UEPAL	UEPRX	-	2-Wire Voice Grade Line Port Raise (Nes)	T
				T		1	-	Ī	20.04	UEPLX	CEPHX	3	2-Wire Voice Grade Loop (SL1) - Zone 3	
							-		20.38	UEPLX	XBd30	2	2-Wire Voice Grade Loop (SLI) - Zone 2	Í
						H			13.76	UEPLX	UEPRX	-	2-Wire Voice Grade Loop (SL1) - Zone 1	
						1	1	1		1			INF I can Refer	T
						+	$\frac{1}{1}$		27.52				2-Wire VG Loop/Port Combo - Zone 2	T
						+			14.89			,	2-Wire VG Loop/Port Combo - Zone 1	
						-							UNE Port/Loop Combination Rates	Π
													2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES)	
							ned sections	rently Comb	ocurring - Cur	ed in the Noni	be those identifi	charges shal	For Currently Combined Combos in all other states, the nonrecurring charges shall be those identified in the Nonrecurring - Currently Combined sections	
marges apply to Not I	n nonrecurring or o listed in the Ma	sand are sisc	Market Rate	Compos.	nd Not Currentry Combined Combos. The 11st and additional Port nonrecurring charges apply to N and NC these nonrecurring charbes are Market Rates and are also listed in the Market Rate section.	Fi and Not	ently Combin	apply to Cun	herges listed a sion ordered o	ort and Loop o	mounting UNE P	concesses, the	For Georgie, Kentucky, Louisiana, Misatssippi, South Carolina and Tennessee, the recurring UNE Port and Loop charges listed apply to Currently Combined and In AL FL.	
		Combinations	n Port/Loop	for UNE Col	pu/port network elements except for UNE Coin Port/Loop Combinations.	Vport netwo	ations of loo	to all combin	it shall apply t	this rate exhib	e Port section of	ge rates in th	End Office and Tandem Switching Usage and Common Transport Usa	
				Schibit.	section of this Rate :	ndled Port	-Alone Unbu	to the Stan	Mode and Applied	D THE THOUSAND IN	action in the sam	Pared Pares	Cost based hases are applied where personn is required by roc and East rock et al. (Cost least rock et al.)	T
	-					+	Date of	disking or C	offeed I seemed Com				JUNDLED PORT/LOOP COMBINATIONS - COST BASED RATES	UNBUN
						H	\vdash		0.0004095				Common Transport - Facilities Termination Per MOU	Π
						$\mid \cdot \mid$			0.0000045				Common Transport - Per Mile, Per MOU	T
	1				1	+	1		0.000000	1			rangem runk ron - Shared, ren MOO	T
						+			0.0001634				Tandem Switching Function Per MOU	
													Tandem Switching (Port Usage) (Local or Access Tandem)	
Н	Н	П				H		П	0.0002136				End Office Trunk Port - Shared, Per MOU	
SOMAN SOMAN	7	NAMOS NAMOS	NAMOS	SOMEC	First Add'i	Fir	I,ppv	F	į					
	ATES (C)	Oss B			Suring Disconnect	No.			F					
Disc 1st Disc Add'i	H	1 SE	per LSR	perLSR										
_	-	-								usoc	BCS	Zone	CATEGORY RATE ELEMENTS	CATE
Order vs. Order vs.	Order vs. On	Order vs.	Submitted	Submitted		9	RATES					_		
_				?										
Incremental Incremental		incremental i												1
Exhibit: B	Attachment: 2	An											UNBUNDLED NETWORK ELEMENTS - South Carolina	

2-Wire Voice Unbundled PBX LD Terminal Ports	Line Side Unbundled Outward PBX Trunk Port - Bus	Line Side Unbundled Combination 2-Way PBX Trunk Port - Bu		2-Wire Voice Grade Line Port Rates (BUS - PBX)	2-Wire Voice Grade Loop (St. 1) - Zone 3	2-Wire Voice Grade Loop (SL 1) - Zone 2	2-Wire Voice Grade Loop (SL 1) - Zone 1	UNE Loop Rates	2-Wire VG Loop/Port Combo - Zone 3	2-Wire VG Loop/Port Combo - Zone 2	2-Wire VG Loop/Port Combo - Zone 1	UNE Port/Loop Combination Rates	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE POHT (BUS - PB)	Group	PBX Subsequent Activity - Change/Rearrange Multiline Hunt	Subsequent Activity	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	ADDITIONAL MRCs	2-Wire Voice Grade Loop/ Line Port Combination (PBA) -	Conversion - Switch-As-Is	2-Wire Voice Grade Loop/ Line Port Combination (PBX) -	MONRECLIBRING CHARGES (NRCs) - CURRENTLY COMBINED	All Fashings Offered	LOCA NUMBER FORADBRY (1 per port)	LOCAL NUMBER PORTABILITY	IRes	2-Wire VG Unbundled Combination 2-Way PBX Trunk Port -	2-Wire Voice Grade Line Port Rates (RES - PBX)	2-Wire Voice Grade Loop (SL 1) - Zone 3	2-Wire Voice Grade Loop (St. 1) - Zone 2	CANED Vision Grade I can (St. 1) - Zone 1	2-Wire VG Loop/Port Combo - Zone 3	2-Wire VG Loop/Port Combo - Zone 2	2-Wire VG Loop/Port Combo - Zone 1	UNE Port/Loop Combination Rates	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX	2-Wire Voice Grade Loop/Line Port Combination - Subsequent Activity	APOTTOMAI MACE	2-Wire Voice Grade Loop / Line Port Combination - Conversion	Switch-as-is	NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED	All Features Offered	FEATURES	LOCAL NUMBER PORTABILITY	with Caller ID (LMB)	2-Wine voice unbundled South Carolina Bus Area Calling Port	outing party port was contained and with Caller ID. But	2-Wire voice Grade unbundled South Carolina extended local disting partity part with Calter ID. thus				CATEGORY				UNBUNDLED NETWORK ELEMENTS - South Carolina
Н	1	5								L			-	1									1	1	1	1				1	1	1	L					1	<u> </u>		1		1				1						5			
UEPPX	OEFFX	UEPPX			ı	2 UEPPX	1 UEPPX		9	2	-	-		1		UEPRG			UEPRG	UEPRG			UEPRG	CELLANG	I EBBS	UEPHG			3 UEPRG	2 UEPRG	1 1 1 1 1 1	"	2	_			UEPBX	OET BX	T PAY	UEPBX		UEPBX	CELES		UEPBX	OC. BA	I I I DRY	E PRX		-		Zone	•			
1						_				L						-			_						_				_			\downarrow					_		-		1	-						_				<u></u>	5			
EPIG	CEPP1		3		THE CX	E C	UEPLX									USAS2			USACC —	USACE			CEP4	Car Ca		OEPAD	,		FP.X	UEPLX	FD X						ISAS2	2000	5	USACZ		UEPVF	Dat CX	2	UEPAB	4.501	DER!	PA7				CSOC	j 			
1.19	1 13	1.13			26.04	20.38	13.76		27.17	21.52	14.89					0.00							3.04	9,10	345	1.10			26.04	20.38	13.76	27.17	21.52	14.89								3.04	0.00	200	1.13	1.10	1 13	1 13		F.						
37.93	37.93	37.93	3											7.94	7 24	0.00			7.93	7.93			0.00	0.00	3	37.33											0.00	ķ. īc	o 10	0.10		0.00			37.93	07.00	37.03	37 93	First A	Nonrec						
16.72	16.72	16.72												1.04	7 2	0.00			1.91	1.91			0.00	0.00	23	10.72							-				0.00	0.10	0	0.10		0.00			16.72	10.72	27.01	5	l,ppV	anting			(e) callan			
					ľ				ľ		Ī			Ť		ĺ			.,,											1	1	1	Ī		-									1					First	Nonrecur						
	1	1									-		1	+																						-		1					1	1			+		First Add'i	ring Disconnect						
	1																									T																							SOMEC		per LSR	ET OC	Submitted	Swc Order		
15.69	15.09	15.8	;											10.08	ń B	15.68			15.88	15.69			15.69	10.00	i B	10.09	;										15.69	10,00	15 PS	15.69		15.69			15,69	0.00	15.88		NAMOS		per LSR	Manually	Submitted	Swc Order		
																																																	П		191	Electronic-	Order va.	Charge -	incremental	
																		1												1	1							1								1			NAMOS NAMOS	RATES (S)	Add'I	Electronic	Order vs.	Charge -	Incremental	Attachment: 2
	†																												1	+	1						ŀ	+			1		1	1	-	1	†		SOMAN		Disc 1st	-	Order va.	Charge -	Incremental	2
				/	í																																			7							1		NYMOS		Diac Add'i	-	Order vs.	Charge -	5	Exhibit: B

405
잌
28

		-		_			_			-		_	Service Con Consent and Charges acressing and one process
			15.69			16.72			1.13	UEPSG	UEPCO		Screening (SC)
عمر			15.69			72		37.93	1.13	UEPCF	UEPCO	<u> </u>	011+, Local; Enhanced Call OPT AP7 (SC)
			15.69			72			1.13	UEPCE	UEPCO		2-Wire Coin 2-W Operator Screen: 900 Block: 900976, 1+DDD, 011+, Local: Enhanced Call OPT 3YV (SC)
			15.69			72			1.13	UEPCS	UEPCO		2-Wire Coin 2-Way with Operator Screening and: 900 Blocking: 900/976, 1+DDD, 011+, and Local (SC)
			15.69			72			1.13	UEPSC	UEPCO		Wire Coin 2-Way with Operator Screening and 011 Blocking; with Dialing Parity (SC)
			15.69			72		37.93	1.13	UEPSH	UEPCO		(SC)
			15.69			72		37.93	1.13	UEPSA	UEPCO		2-Wile Coin 2-Way with Operator screening and Blocking: 011, 900/976, 1+DDD (SC)
			15.69			72	16.	37.93	1.13	UEPSD	UEPCO		Blocking (SC)
													2-Wire Voice Grade Line Ports (COIN)
	1					$\frac{1}{1}$			26.04	UEPLX	UEPCO		2-Wire Voice Grade Loop (SL1) - Zone 3
									13.76		UEPOS DEPOS	2 -	2-Wire Voice Grade Loop (SL1) - Zone 2
1													UNE Loop Rates
	1					1			27.17			3	2-Wire VG Coin Port/Loop Combo Zone 3
									14.89	\dagger		3 -	2-Wire VG Coin Port/Loop Combo Zone 1
	1					+							UNE PorVLoop Combination Rates
			15.88			¥	7.	7.34				1	2-WIRE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT
			80.Ct						COS				PBX Subsequent Activity - Change/Rearrange Multiline Hunt
-	1		3			3			2	To Acc	Xdd		2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Subsequent Activity
-			15.69			1.93		7.83	1	COACC	OESTA	1	ADDITIONAL NECS
													2-Wire Voice Grade Loop/ Line Port Combination (PBX) -
			15.88		**	i <u>9</u>		7.93		USAC2	UEPPX		2-Wire Voice Grade Loop/ Line Port Combination (PBX) - Conversion - Switch-As-Is
			15.08			18				1		Ц	NONRECURRING CHARGES (NRCs) - CURRENTLY COMBINED
						3	5	Ī	2	E PAGE	Yddill		All Features Offered
			15.69			0.00		0.00	3.15	LNPQP	UEPPX		Local Number Portability (1 per port)
			15.69			1.72	16.	37.93	1.13	UEPXI	UEPPX	1	LOCAL NUMBER PORTABILITY
-	+		10,09	1			1	1					2-Wire Voice Unbundled 2-Way PBX South Carolina Area Pius
			15.88			772	5 6	37.93	1 13	LEPXS C	UEPPX	1	2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port
1			13.09				1						2-Wire Voice Unbundled 1-Way Outgoing PBX Hotel/Hospital
			ĥ B						- -	LEPX.	UEPPX		2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Room Calling Port
			15.69			3.72	16.	37.93	1.13	UEPXL	UEPPX		Administrative Calling Port
			15.69			3.72	76	37.93	1.13	LEPXE	UEPPX		Capable Port
			15.08			1/2				OCTAN	OCTEA		2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD
•			15.68			5.72	16.	37.93	1.13		UEPPX	1	2-Wire Voice Unbundled PBX I D Terminal Switchboard Port
			15.88 8			5.72			1.1	UEPXB	JEPPX .	-	2-Wire Voice Unbundled PBX Toll Terminal Hotel Ports
SOMAN SOMAN	+	- 1	15.69	00000		72			1.13	UEPXA	UEPPX		2-Wire Voice Unbundled 2-Way Combination PBX Usage Port
1	-	OSS RATES (5)		SE 5	Nonrecurring Disconnect	1_	Nonrecurring	No	200				
Disc 1st Disc Add't	Add'I E	181	per LSR	per LSR									
_ <u>~</u> _				8 5		9	RATES			ES S	88	interi Zone	CATEGORY RATE ELEMENTS IN
-		Incremental											
Land Clover, 10	a statement to the statement of	,									The second second	_	

ersion
-
8
8
N
8

		UNE	2-WIRE		LOCAL							Telepho	ADDITI				NONRE	UNETA							UNE Po	2-WIRE		MEGNU		2000	T COL			NONRE		LOCAL	ADDITI										CATEGORY			UNBUNDLE
2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port -	UNE Zone 1	2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port -	ISDN DIGITAL GRADE LOOP WITH 2-WIRE ISDN DIGITAL LIN	Local Number Portability (1 per port)	NUMBER PORTABILITY	Reserve DID Numbers	Possera Non-Consocration DID pumbers	Additional DID Numbers for each Group of 20 DID Numbers	of 20 DID Numbers	DID Numbers, Establish Trunk Group and Provide First Group	DID Trunk Termination (One Per Port)	che NumberTrunk Group Establisment Cherges	ONAL NRCS	with BellSouth Allowable Changes	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Conversion	2-Wire Voice Grade Loop / 2-Wire DID Trunk Port Combination -	CURRING CHARGES - CURRENTLY COMBINED	Exchange Ports - 2.Wire DID Port	2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 3	2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 2	2-Wire Analog Voice Grade Loop - (SL2) - UNE Zone 1	2- Wire VG Loop/2-Wire LAU ITUNK Port Combo - UNE Zone 3	2-Wire VG Loqu/2-Wire DID Trunk Port Combo - UNE Zone 2	2-Wire VG Loop/2-Wire DID Trunk Port Combo - UNE Zone 1	xt/Loop Combination Rates	VOICE GRADE LOOP- BUS ONLY - WITH 2-WIRE DID TRUNK	ORTH OOP COMPUNATIONS - COST PASED RATES	IDLED REMOTE CALL FORWARDING - RES	Activity	2-Wire Voice Grade Loop/Line Port Combination - Subsequent	Switch with change	2-Wire Voice Grade Loop / Line Port Combination - Conversion -	2-vene voca Grade Loop / Line Por Compiliation - Conversion - Switch-as-is	NONRECURRING CHARGES - CURRENTLY COMBINED	Local Number Portability (1 per port)	LOCAL NUMBER PORTABILITY	ONAL UNE COIN PORTALOOP (RC)	(A)	2-Wire 2-Way Smartline with 900/976 (all states except LA)	011+, Local; Enhanced Calling OPT 3YW (SC)	900/976, 1+DDD, 011+, and Local (SC)	2-Wire Coin Outward with Operator Screening and Blocking:	2-Wire Coin Outward with Operator Screening and Blocking: 011, 900/976, 1+D00 (SC)				RATE ELEMENTS			UNBUNDLED NETWORK ELEMENTS - South Carolina
_		+	SIDE PORT	_		-	\downarrow	1	L	4	+	+	1		+		-	+	3	2	+		†	Н	Ц	\$	1	\downarrow		+	ļ			L	\prod	+	H		+		\downarrow	+		_			a Zone			
	UEPPB UEPPR		3	UEPPX		UEPPX	Xddsil.	UEPPX	UEPPX		UEPPX	UEFFA	YOUN	UEPPX	UEFFX	FRON		E PPX	UEPPX		1								UEPCO		UEPCO		UEPOO		UEPCO	UEPCO		UEPCO	UEP 08	UEPCO	UEPCO		FF PCS				BCS			
		1		LNPCP		N S		\$ 6	NDZ Z		P	Conco	10401	USATC	SAC		9		U€CD1	E 6	UF CD1						1	T	USAS2	1	USACC		USAC2		LIPCX	UHECU		UEPCR	EE CX	UEPCP	UEPCM		T P				500			
	30.86			3.15		0.00	0.00	0.00	0.00		0.00							706	28.46	23.13	56 22	35.52	30.20	23.75									-		0.35	4.05		1.13	1.13	1.13	1.13		1		7					
				0.00		080	280	0.80	0.00		0.00	40.02	K 04	7.32	/.32		-	22.55											0.00		0.10		0.10			37.93		37.93	37.93	37.93	37.93	07.00	37 02	First	Nonrecurring					
				0.00		080	0.00	0.00	0.00		0.00			1.87	1.87		9	87.01											0.00		0.10		o 16			16.72		16.72	16.72	16.72	16.72	10.72		Add'I				RATES (\$)		
																		11378																										First	Nonrecurring					
																	17.00	14 38																				•						First Add'l	Disconnect					
											1						1																										_	SOMEC	-	×		Submitted		
		-				1					-	1																	15.69		15.69		5 B			15.69		5.88	15.69	5.8	15.69	0.02	5	NAMOS		perLSR	Manually	Svc Order Submitted	_	
					10.00	5.08	10.00	15.68	15.69		15.66	5.8		15.69	15.69		10.00	n B																										SOMAN SOMAN SOMAN	088	Ĭ.	Electronic	Order va.	Charge -	A
																																												NAMOS	ATES (S)	Add'I	Electronic	Order vs.	Charge -	ttachment: 2
																																												NAMOS		_	-	Manual Svc	Charge -	
																																												SOMAN		Disc Add'1	Electronic-	Manual Svc	Charge -	Evhibit- 8

P
8
22
Ž.
ğ

| 4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital In Po
Subsequent Inward Tel Nos Above Std Allowance
LOCAL NUMBER PORTABILITY | Outward Tel Numbers (All State | MINGIOTAN AND TO AND THE PARTY OF THE PARTY | ADDITIONAL NRCs 4-Wire DS1 Loop/4-W ISDN Di Inward/two way tel nos within 5 | NONRECURRING CHARGES - CURRENTLY O 4-Wire DS1 Digital Loop / 4-Wire SDN II Combination - Conversion - Switch-as-is ADDITIONAL INFO: 4-Wire DS1 Loop/4-W ISDN Digit Trk Po Inwarditwo way isl nos within Std Allow | UNE Port Rate Exchange Ports - 4-Wire SDN NONRECURRING CHARGES - CURRE 4-Wire DS1 Digital Loop / 4-Wire Combination - Conversion - Swi ADDITIONAL INFO 1-Wire DS1 Loop/4-W ISON Di Inward/Inw way tel nos within (| 4-Wire DS1 Digital Loop - UNE 4-Wire DS1 Digital Loop - UNE UNE Port Rate Exchange Ports - 4-Wire SDN Exchange Ports - 4-Wire SSN NONRECURPING CHARGES - CURRING CHARGES - CURRING Combination - Conversion - Swi ADDITIONAL NRCs | 4-Wire DS1 Digital Loop - UNE LOOP - UNE UNE Port Rate UNE Port Rate UNE Port Rate LOOP - UNE LOO | UNE Loop Rates 4-Wire DS1 Digital Loop - UNE 1-Wire DS1 Digital Loop - UNE 1-Wire DS1 Digital Loop - UNE UNE Port Rate 1-Wire DS1 Digital Loop - UNE 1-Wire DS1 Digital Loop - UNE 1-Wire DS1 Digital Loop - I-Wire 1-Wire DS1 Loop - I-Wire - I-Wire 1-Wire DS1 Loop - I-Wire - I-Wire 1-Wire DS1 Loop - I-Wire - I-Wire - I-Wire 1-Wire DS1 Loop - I-Wire - I-Wire - I-Wire - I-Wire 1-Wire DS1 Loop - I-Wire - I-Wi | AW DS1 Digital Loop/4W ISDN Zone 3 INE Loop Rates 4-Wire DS1 Digital Loop - UNE 4-Wire DS1 Digital Loop / 4-Wire Combination - Conversion - Swi ADDITIONAL INCS 4-Wire DS1 Loop/4-W ISDN Digital Loop / 4-Wire Inward/Inw way tel nos within (1) | Zone 1 AW DS1 Digital Loop/4W ISDN Zone 2 AW DS1 Digital Loop/4W ISDN Zone 3 UNE Loop Rates 4-Wire DS1 Digital Loop - UNE Combination - Conversion - Swi ADDITIONAL NRGS ADDITIONAL NRGS - CONVERTION DS1 Inward/Inwo way tal nos within to | UNE Port Loop Combination Rates 4W DST Digital Loop/4W ISDN I Zone 1 4W DST Digital Loop/4W ISDN I Zone 2 4W DST Digital Loop/4W ISDN I Zone 3 UNE Loop Rates 4-Wire DST Digital Loop - UNE 1-Wire DST Digital Loop - UNE 4-Wire DST Digital Loop - UNE INNE Port Rate INNE | UNE Port Rate UNE Port Rate AW DS1 Digital Loop/AW ISDN I Zone 1 AW DS1 Digital Loop/AW ISDN I Zone 2 AW DS1 Digital Loop/AW ISDN I Zone 3 Zone 3 Zone 3 Zone 3 UNE Loop Rates 4-Wire DS1 Digital Loop - UNE | Interoffice Channel mileage each 4-WIRE DST DIGITAL LOOP WITH 4-W UNIE PORTLOOP Combination Rates 4W DST DIGITAL LOOP/4W ISDN I Zone 2 4W DST DIGITAL LOOP/4W ISDN I Zone 2 4W DST DIGITAL LOOP/4W ISDN I Zone 3 UNE Loop Rates 4-Wire DST DIGITAL LOOP - UNE 4-Wire DST DIGITAL LOOP - UNE 4-Wire DST DIGITAL LOOP - UNE 1-Wire DST LOOP - UNE | Interrifice Channel mileage each, including first of facilities termination Interrifice Channel mileage each, additional mile Interrifice Channel Interrifice Interrifice Channel Interrification Interrifice Channel Interrifice Interrifice Channel Interrifice Interrifice Channel Interrifice Interrifice Channel Interr | VEHI ICAL FRANCIS INTEGE CHANNEL MILEAGE INTEROFFICE CHANNEL MILEAGE INTEROFFICE CHANNEL MILEAGE INTEROFFICE CHANNEL MILEAGE Interdifice Channel mileage each facilities termination Interdifice Channel mileage each INTERDAT Digital Loop/AW ISDN IZone 2 INTERDAT DIGITAL LOOP/AW ISDN IZONE 3 IUNE Loop Ratios IUNE Loop Ratios IUNE Loop Ratios IUNE Port Ratios IUNE DIGITAL LOOP IUNE IONALI NIRCS ADDITIONAL NIRCS ADDITIONAL NIRCS ADDITIONAL NIRCS IUNE DIGITAL LOOP/AW ISDN DIGITAL INGE DIGITAL LOOP INGE INGERTIFICATION DIGITAL LOOP INGE IUNE PORT RATION DIGITAL LOOP INGE IUNE | Liser Terminal Profile (EWSD on VERTICAL FEATURES - One per C All Vertical Features - One per C All Vertical Features - One per C INTEROFFICE CHANNEL MILEAGE INTEROFFICE CHANNEL MILEAGE Interoffice Channel mileage each facilities termination Interoffice Channel mileage each AW DS1 Digital Loop/AW ISDN Zone 2 Zone 2 Zone 2 Zone 2 Zone 2 AW DS1 Digital Loop/AW ISDN Zone 3 AW DS1 Digital Loop - UNE AW For DS1 Digital Loop - UNE A-Wire DS1 Digital Loop - UNE Combination - Conversion - Sw ADDITIONAL NRCs ADDITIONA | USER TERMINAL PROFILE USER TERMINAL PROFILE (LISE TERMINAL PROFILE LILES TERMINAL PROFILE LILES TERMINAL PROFILE (LILES TERMINAL PROFILE AN Unifical Features - One per Channel B User Profile INTEROFFICE CHANNEL MILEAGE Interoffice Channel mileage each, including first mile and facilities termination faciliti | USER TERMINAL PROFILE USER TERMINAL PROFILE LUSER TERMINAL PROFILE LUSER TERMINAL PROFILE LUSER TERMINAL PROFILE USER TERMINAL PROFILE LUSER TERMINAL PROFILE INTEROFFICE CHANNEL MILEAGE INTEROFFICE CHANNEL MILEAGE INTEROFFICE COMBINETOR Rates AW DS1 Digital Loop/AW ISDN Zone 1 Zone 2 AW DS1 Digital Loop/AW ISDN Loop Rates 4-Wire DS1 Digital Loop - UNE 4-Wire DS1 Digital Loop - UNE 4-Wire DS1 Digital Loop - UNE Loop Rates 4-Wire DS1 Digital Loop - UNE A-Wire DS1 Digital Loop - UNE LOOP Rates 4-Wire DS1 Digital Loop - UNE Combination - Conversion - Swi ADDITIONAL WIRE DS1 Digital Loop / 4-Wire Loop Rates ADDITIONAL INFO: ADDITIONAL INFO: Invarid Iwo way to no within S | B-CHANNEL AREA PLUS USER PROFICED (INSISESS) CVS (EWSD) USER TERMINAL PROFILE USER TERMINAL PROFILE USER TERMINAL FRAÎTURES INTEROFFICE CHANNEL MILEAGE INTEROFFICE CHANNEL LOOD - UNE 1-Wire DS1 Digital LOOD - UNE 1-Wire DS1 Digita | COSD CNSICE AREA PLUS USER PROFICANCE CONSISTENCY CNSICE (CNSICE) CNSICE (CNSICE) CNSICE (CNSICE) CNSICE (CNSICE) CNSICE (CNSICE) CNSICE (CNSICE) USER TERBURAL PROFILE INTEROFFICE CHANNEL MILEAGE INITEROFFICE CHANNEL MILEAGE AWINE DSI Digital Loop AWITH 4-W LOOP Combination Radge 4W DSI Digital Loop/AW ISDN INITEROFICE CHANNEL MILEAGE AWINE DSI Digital Loop - UNE 1-Wire DSI DIgital Loop - UNE | CYS/CSD (DMS/SESS) CYS/CSD (DMS/ | B-CHANNEL USER PROFILE ACCESS. CYS/CSD (DMS/SESS) CYS/CSD (DMS/S | LOCAL MUMBER PORTABILITY LOCAL MUMBER PORTABILITY LOCAL MUMBER PORTABILITY LOCAL MUMBER PORTABILITY BCHANNEL USER PROFILE ACCESS: CXSCSD (DASSESS) CXSCSD (DASSESS) CXS (EWSD) C | Combination Conversion ADDITIONAL NRCs LOCAL MUMBER PORTABILITY LOCAL MUMBER PORTABILITY LOCAL MUMBER PORTABILITY LOCAL MUMBER PORTABILITY LOCAL MUMBER PROPILE ACCESS: CONSIGENSD) CONSIGENSD (DMS/SESS) CONSIGENSD) CONSIGENSD) CONSIGENSD CONSI | NONRECURRING CHANGES - CURRED 2-Wire ISDN Digital Grade Loop I Combination - Conversion ADDITIONAL HIRCS LOCAL NUMBER PORTABILITY BECHANNEL AREA PLUS USER PROFICE CAS (EWSD) USER TERMINAL PROFILE LOSE CHANNEL MILEAGE INTEROPRICE CHANNEL INTE | UNE POR Rate Exchange Port - 2-Wire ISDN Line Side Port RONIECURRING CHARGES - CURRENTLY COMBINED 2-Wire ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port 2-Wire ISDN Digital Grade Loop / 2-Wire ISDN Line Side Port Combination - Conversion ADDITIONAL WIRCS LOCAL MUMBER PORTABILITY I COS (EWSD) | UNE PORT Rate LOCAL MUNIBER PORTALE ACCESS: CVS/CSD (DAS/SESS) | UNIE LOOP PRICES [2-Wire SDN Digital Grade Loop- [2-Wire SDN Digital Loop- [2-Wire DS1 Digital Loop-WITH 4-Wire DS1 Digital Loop-UNE [4-Wire DS1 Digital Loop-UNE [4-Wire DS1 Digital Loop-UNE [4-Wire DS1 Digital Loop-UNE [4-Wire DS1 Digital Loop-UNE [2-Wire DS1 Digit | UNE Loop Rates UNE Zone 3 UNE LOOP SIND Digital Grade Loop-UNE Zone 1 2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 2 2-Wire ISDN Digital Grade Loop - UNE Zone 3 UNE PORTABILITY LOCAL NUMBER PULS USER PROFILE ACCESS: LOCAL NUMBER PULS USER PORTABILITY LOOP COMBINATION REPORTABILITY LOOP Rates LOCAL NUMBER PULS USER PROFILE ACCESS: LOCAL NUMBER PULS USER PORTABILITY LOOP Rates LOCAL NUMBER PORTABILITY LOOP Rates LOCAL NUMBER PORTABILITY | UNE LOOP Rates UNE LOOP Rates 2-Wire ISDN Digital Grade Loop-ZW Wire ISDN Digital Grade Loop 2-Wire ISDN Digital Grade Loop 1-Wire ISDN Digital Grade Loop 1-Wire ISDN Digital Grade Loop 1-Wire ISDN Digital Loop-AW ISDN 2-Wire DS1 Digital Loop-AW ISDN 2-Wire DS1 Digital Loop-WIRE ISDN 2-Wire DS1 Digital Loop-UNE 1-Wire DS1 | PATE ELE CATEGORY 2W ISDN Digital Grade Loop/ZW UNE Loop Rates 2-Wire ISDN Digital Grade Loop 1-CORNING CHARGES - CURREN 2-Wire ISDN Digital Grade Loop 1-CORNING CHARGES - CURREN 1-CORNING CHARGES - CURREN 2-Wire DS1 Digital Loop/AW ISDN INERTIFICAL FRATURES 1-WIRE DS1 Digital Loop - UNE 1-WIRE Loop Rates 1-WIRE DS1 Digital Loop - UNE 1 |
|--|--|--|---|--|--|--|--|--
--	--	--	--
--	--	--	---
--	--	--	--
--	---	--	--
--	--		
4-Wire ISDN DS1 Digital 1 nt Port - 3 Tel Nos Above Std Allowance	4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Trunk Por- Outward Tel Numbers (All States except NC)	The state of the s	ONAL NRCs 4-Wire DS1 Loop/4-W ISDN Digit Trk Port - Subset Achy- Inward/two way tel nos within Std Allowance (except NC)
	ık Port -	agt Actvy-	_
UEPPP		UEPPP	UEPPP
P87TO	0	PRYTE	USACP
 | USI 4P
USI 4P
USI 4P | UEPPP USL4+ | USI.4P
USI.4P
USI.4P | | ┦╏┦╏╏╏╏┞┈╏┈╏┈╏
 | | | | |
 | | | | |
 | | | |
 | | | |
| | | | 0.00 | | 85.95 | 261.89 | 155.43
261.89
85.95 | 90.87
155.43
261.89
85.95 | 347.84
90.87
155.43
261.89
 | 241.38
347.84
90.87
155.43
261.89 | 176.62
241.38
347.84
90.87
155.43
261.89 | 176.62
241.38
347.84
90.87
155.43
261.88 | 176.62
241.38
347.84
90.87
155.43
281.89 | 24.30
0.00167
176.82
241.38
347.84
90.87
155.43
261.88
 | 24.30
0.0167
176.62
241.38
347.84
90.87
155.43
261.89 | 24.30
0.0167
176.62
241.38
347.84
90.87
155.43
281.89 | 24.30
24.30
0.0167
176.62
241.38
347.84
90.87
155.43
85.95 | 0.00
0.00
24.30
0.0167
0.0167
176.62
241.38
347.84
90.87
155.43
281.88 | 0.00
0.00
0.00
0.00
0.00
24.30
0.0167
176.62
241.38
347.84
90.87
195.43
85.95
 | 24.30
0.00
0.00
0.00
0.00
0.00
24.30
0.0167
176.82
241.38
347.84
347.84
353.88 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
24.30
0.0167
0.0167
176.62
241.38
347.94
90.87
195.43
85.95 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.35
0.00
0.00
0.00
0.00
0.00
0.00
0.00 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0
 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.0 | 8.527
8.98
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00 |
21.90
23.674
35.277
8.98
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0.00
0 | 21:90 23:94 23:94 23:94 23:95 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0. | #4.23 44.23 21.90 29.64 35.27 6.95 6.00 0 | |
_	11.54	0.49	119.34		457.30			
 | | | | |
 | | | | |
 | | | | |
 | | | |
 | | | |
| | | 0.49 | 78.73 | | | l no | in in | 10 | in)
 | ns. | 10 | 100 | 103 | IN IN
 | IN . | 100 | 100 | 100 | 100
 | 100 | 100 | 100 | 100 | 100
 | | 13 | no 1 | No. 153
 | | 99 000 000 000 000 000 000 000 000 000 | 99 000 000 000 000 000 000 000 000 000 |
| | | | | | 124.15 | 124.15 | 124.15 | 124.15 | 124.15
 | 124.15 | 124.15 | 124.15 | 124.15 | 16.77
 | 18.77 | 16.77 | 16.77 | 16.77 | 16.77
 | 16.77 | 16.77 | 16.77 | 16.77 | 16.77
 | 16.77 | 16.77 | 16.77 | 100.95
 | 10.95 | Nonrecurring Disconnect First Add'! 100.95 21.3 100.95 21.3 100.95 31.4 | 100.95 124.15 | | | | | | |
| _ | | | | | 31.83 | | | |
 | | | | |
 | | | | |
 | | | | |
 | | | |
 | | | |
| - | | | | | | | | |
 | | | | |
 | | | | |
 | | | | |
 | | | |
 | | SOMEC | SOMEC SOMEC |
| | | | | | | | | |
 | | | | |
 | | | | |
 | | | | |
 | | | |
 | | SOMAN | ╶╎┊╎╎┆╎╎╸┆╸╎╸╎╘╎┆╏┈╏╒┈ |
| 15.69 | 15.88 | 15.69 | | 15.69 | 15.69 | 15.69 | 15.69
15.69
15.69 | 15.88
15.88
15.88 | 15.88
15.88
15.88
 | 15.88
15.88
15.88 | 15.88
15.88 | 15.88
15.88
15.88 | 15.88
15.88 | 15.88
15.88
15.88
 | 15.88 | 15.89
15.88
15.88
15.88 | 15.89
15.88
15.88 | 15.88
15.88
15.88 | 15.69
15.69
15.89
 | 15.89
15.89
15.89 | 15.88
15.88
15.88 | 15.88
15.88
15.88
15.88 | 15.88 | 15.68
15.68
15.68
 | 15.69
15.88
15.88 | 15.68
15.68
15.68 | 15.88
15.88
15.88
15.88 | 15.88
15.88
15.88
15.88
 | 15.69
15.89
15.89
15.89
15.89 | 15.69 | SOMAN SOMA | | | | | | |
| | | | | | | | | |
 | | | | |
 | | | | |
 | | | | |
 | | | |
 | | ┞┼┈┼╏╫╃┾╃╏┈╃┈╃┈╃┈┼┼┼┈┼╃┼╂╅┞╂┪╏╃┿╇┼┿╂┉╂┼╇ ╅┼ ┦╏┈ ╋┦ | ╿┤╌┦╏╬╃┾╃╏┊╶┩┈╃╶╃┼╏┼╏┈╏┪╏╏╏╏╏╏╏╏╏ |
| _ | | _ | | | | | | |
 | | | | |
 | | | | |
 | | | | |
 | | | |
 | | NAME OF THE PROPERTY OF THE PR | MAAN SOMAN SOMAN |

Part		15.68					0.00	0.00	0.00	THE POST	THE PARTY	-	THE PROPERTY OF THE PROPERTY O	
Manual Zame BacS 1850c SATES (N) SATES (N) South of South of Bond		15.69					0.00	0.00	0.00	2	FUC	-	INB NON-CONSECUTIVE LILL NOS.	1 3
Indied Dane Bac		15.69					0.00	0.00	0.00	8	EPDC	L	Numbers, Non-consecutive DID Numbers, Per Number	2
Marie Paris Marie Mari		15.69							0.00	Š	EPDC	-	Numbers for each Group of 20 DID Numbers	2
Interest Paris P		15.69					0.00	0.00	0.00	ZON	IPDC) DID Numbers	9.
Intent Zone Rec													Numbers, Establish Trunk Group and Provide First Group	IO
Intent Zone Back		15.88					Ì		0.00	UDTG2	EPDC	-	phone Number for 1-Way Inward Trunk Group Without DID	10
Intent Zoame Rect		3 2							0.00	UDIGY	PBC	_	phone Number for 1-Way Outward Trunk Group	7
Part		5.83							0.00	UDTGX	GPDC TPDC		phone Number for 2-Way Trunk Group	91
Part							0.00	2			18	1	tumber/Trunk Group Establisment Charges	Telephone
Part							000	000		533	FPC	+	- Extended SuperFrame Format	A
Intent Zone BoSS USOC			f I				2	200		538			Superframe Formet	AM
Part		15.09		\int			00.00	0.00			120	1	the Hark Inversion	Alternate
Marie Zone BCS USCC Succession S		15.08					00.00	38			500	+	S. Evanded Superframe Format	88
Intel Zane BCS USCC		15.69						2		2332	CONS	+	Cinationa Format	DATION INC.
Mart 2006 Sec 1500 Se		15.69					14.51	10.41		00117	Ervo	+	ZERO CHRISTIANON	
Intel Zone BCS USCOC FATES (8)							:				EBOS		He Col Loop / 4 wite CUITS Irunx For - Subsqui Chan	2 1
Mint Zone BCS USOC FATES (5) Charge		15.69					14.51	14.51		GIIGN	EPDC	+	ation Per Chan - nward Trunk with DID	20
Mine Zone BGS USOC First FATES (8) Sec Order Sec Order Sec Order Sec Order Manual Stock													re DS1 Loop / 4-Wire DDTS Trunk Port - Subsqnt Chan	4
Print Prin		15.69					14.51	14.51		UDITC	EPDC		ation/Chan Inward Trunk w/out DID	Ac
Mine Zore BGS USOC PATES (8) Sho Order Charge Char		10.00											ra DS1 Loop / 4-Wire DDITS Trunk Port - Subsqnt Channel	4.1
Part		B					14.51	14.51		E LOS	EPDC .	_	anel Activation/Chan - 1-Way Outward Trunk	Ω:
Part												\downarrow	DOT CON A Win DOTTS Touck Dat Cubescent	ADDITIONAL MINES
Name Bods USOC		1						129.78		GAANGO	CT CC		CONTRACT MILL CHANGE - HUMA	MOLLING®
Part										5			re DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination	4.
Part		15.69						129.78		USAWA	EPDC		nversion with DS1 Changes	
Property													re DS1 Digital Loop / 4-Wire DDITS Trunk Port Combination	±
Part		5 8						129.78		USACA	EPDC	_	fich-as-is	·S
Deep Processor Particular												+	in DS1 Digital Loop / 4-Wire DXTS Trunk Port Combination	4-1
Interf Zone BCS USOC		15.69			14.20	117.55		455.50	58.90	ונטטו	EPUC	+	PING CHARGES - CHERCATT V COMPILED	HOMBEC!
Description Bio Bi												_	27777 7	UNE POR
Intert Zone BCS USOC		15.69							261.89	USLDC	EPDC	1_	ire DS1 Digital Loop - UNE Zone 3	4
Intert Zone BCS USOC	+	5.83							155.43	USLLDC	EPDC		re DS1 Digital Loop - UNE Zone 2	1
Intert Zone BCS USOC	1	in B							90.87	SELEC	EPDC		ire DS1 Digital Loop - UNE Zone 1	4-1
Inter Zone BCS USOC Flact Maries Syc Order Maries S													etes.	UNE Loop
Initian Zone BCS USC)C				1					320.78		EPDC		DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 3	4W
Interf Zone BCS USOC Farge RATES (\$) Svc Order Svc Order Svc Order Manual Svc Order Ma									214.33		POC	_1	DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 2	41/
Initiat Zone BCS									149.77		98	1	DS1 Digital Loop/4W DDITS Trunk Port - UNE Zone 1	4V
Initial Zone BCS USOC ATTES (\$) Sec Order Submitted Submitted Submitted Submitted Submitted Submitted Submitted Submitted Order vs. Submitted Submitted Order vs. Submitted Order vs. Electronic-				1								1	op Combination Rates	UNE Port
Interf Zone BCS USOC RATES (\$) Suc Order Suc Order Suc Order Suc Order Submitted Submitted Submitted Order vs. Submitted Order vs. Submitted Order vs. Submitted Order vs.		\prod											DIGITAL LOOP WITH 4-WIRE DOITS TRUNK PORT	4-WIRE D
Intert Zone BCS USOC		10.00							0.3415	1LN1B	Epop		n Airline-Fractional Additional Mile	Ea
Intert Zone BCS USOC First Add' First		15.68			14.48	16.39	81.99	89.47	77.4815	ILN1A	EPPP		d Each Including First Mile	데
Interf Zone BCS USOC				1			-						hannel Wileage	Interoffice
Intert Zone Bics USOC First Add' First				1			000	980	000	PR/CC	Eppo		-Way	ī
Intert Zone BCS USOC				1			000	99	000	PH7CS	Epop		ward	ď
Intent Zone BCS USOC BCS				1			000	0.00	0.00	PR7C1	EPPP		id.	brewni
Interf Zone BCS USOC Harge Charge		60°C!		1				17:50	9			1	S	CALL TYP
Interf Zone BCS USOC		10.09						1 A A	000	PR7RD	Epop	1	or Additional Inward Data B Channel	Z.
Interf Zone BCS USOC First Add'i First Add'i SOMAN		15.69						14.50	0.00	D2785	1000 1000	1	or Additional - Digital Data B Channel	*
Interf Zone BCS USOC HATES (\$) Svc Order								1	200	DD75W	5000	1	or Additional - Voice/Data B Channel	2
Interf Zone BCS USOC First Add'i Some PR71D 0.00 0.00 First Add'i Source First Add'i Source First Add'i Some PR71D 0.00 0.00 First Add'i Source First Add'i Some Charge - Char							0.00	0.00	0.00	TOV IE	VELLE	1	Hional "B" Channel	Now or Ac
Interi Zone BCS USOC First Add'i Some BCS USOC Priest Submitted Su	┝			T			0.00	200	0.00	20710	4003	1	and Darka	5 1
Interi Zone BCS USOC RATES (\$) Svc Order Vs.	NAMOS NAMOS	Т	+-	SOMEC	YOU.	FIRST	AggT	FIRST	3	00747	2000	+		5
Interi Zone BCS USOC RATES (\$) Svc Order Va. Order vs.		1	ł		Disconnect	Nonrecurring	urring	Nonrec	Pec			-		
Interf Zone BCS USOC RATES (\$) RATES (\$) RATES (\$) Svc Order Svc Order Manual Svc Man												_		
Interf Zone BCS USOC RATES (\$) Svc Order Svc Order Manual Svc Manu		194		per LSR									-	
Interi RATES (\$) Svc Order Svc Order Manual Svc Manual Svc Submitted Submitted Order via Svc Order Manual Svc Order via Svc Orde		_	Manuaity							USOC	BCS			CALEGORY
Svc Order Svc Order Manual Svc Wanual Svc	-	Order va	Submitted	Submitted			(4)			<u> </u>	}			CATEGORY
Chunga -	Manual Svc Hanual Svc			Syc Order			BATES (S)							
TOTAL COLUMN	Charge - Charge -													
	Incommental Incom	Incompatel												
Attachment: 2	tachment: 2	At											Control of the section between the Control of the C	

	5.08			2		0.00	0.00	1 13	7. O.Y			TUB SHIP CHIMBIC CITE	
	15.09	-		08	3					100	Business	Line Skie Company Channelized PBX Trunk Port -	
			_		Ī		0.00	1.13	UEPOX	- COST	ort - Business	Channelized PBX Trunk Port - Business	
	0.00			0.00	1	200	I	1.13	UEPCX	T PPX		CXCHOING: VICE	
	5 8			0.00	0.00							Exchange Ports	Ţ
	28							-				Exchange Ports Associated with 4-wile be to the first	Ţ
									-	tion with Port	Channelization w	Extended Superior of the Desire of Loon with	
	L									L		Superiorie	
						T	Q.QQ	0.00	NGO PO	SWG=1		Automotion and Country	
						Ì		0.00	MCOSF	SMGSIII		Constant (All)	
	1					88						Subsequent Activity Only	
	-	1						0.00	CCOEF	UEPMG	9	Clear Channel Capability Format - Extended Super	
		-				905.00	3					Activity Only	_
								-	COUST	UEPMG	,	Clear Channel Capability Format, substitution Control	Ţ
		1				605.00	0.00	3	2		XIOUDEX	Bipoler 8 Zero Substitution	
	_											Fee Activation - New Cir. L	
									- Come	UEPMG		1 DS1/D4 Channel Dath	
					140.00	425.61	717.71	0.00	5		nd Assoc	New (Not Currently Comments and NRC for each Port a	2
	15.09	i		17.69	14908	200					Only	System Avenue Combined) in GA, KY, LA, MS & TN	· ·
-	<u> </u>										21 FOOD and	Additions at End User Locations Where 4-Wire L	Ţ
	-	1						TOTAL CORRESPOND	ombination Cur	availization with Port Combi	2	Paulicouth Allowed Changes	
		1						0.00	USACA	UEPMG	-	INFC - Conversion (Currently Compined) with or will	Ţ
						8.58	150.81	3	_		201	Multiples of this configuration functionally as one	
	58	 55							COMMUNICATION	or the minimum system	ensidered Add'l at	A Minimum System configuration is Circ 17	
	-							Counted	The state of the s	and up to con part	D4 Channel Ban	Non-Reculting Charges (wild)	¥
								Activations.	te with Feeture	CONTRACT OF DECIDION	31 Loop with Cha	10/2 USO CHART MAC Associated with 4-Wire Do	
			-				stem	e Based on a Sy	oversion Charge	Water with Port - Co		Capacity - 1 per 28 DS1s	I
	1							2317.04	VUM67	UEPMG		576 DS0 Channel Capacity -1 per 24 US IS	1
						0.00	89	201784	CANDA	UEPMG		480 DS0 Channel Capacity - 1 per co uses	Ţ
	88	15.69				0.00	0.00	1006	VOMPO	UEPWG		384 DS0 Channel Capacity : Per 10 DS1s	1
	88	55				0.00	0.00	1.655.60	COMM N	OETMO		288 USU Citating Capacity 1 per 18 DS1s	
	88	5				0.00	0.00	1,324.48	SEWIN	0.1		240 Do Clambo Canacity - 1 per 12 DS1s	
	3 8	Į				288	200	983.36	NUM28	SWG=#1	1	Tren Channel Capacity - 1 per 10 DS1s	
	3 8	14.8				280	288	0K/.00	VUM20	UEPMG		100 DSn Channel Capacity -1 per 8 USTS	T
	2	3			L	8	23	207.05	ADMIR	UEPMG		144 DS0 Channel Capacity - Liber 6 Co. 13	1
	8	15.				0.00	0.00	8832	1000	UEPMG		96 DSO Channel Cabasia 1901	
	88	15.69			-	0.00	0.00	496.68	ALMS ON	CETANO		48 USC Charles Capacity Ther A DSTs	-
	8	15.				0.50	9.00	331.12	NI NO	OE THE		Channel Canachy - 1 per 2 DS1s	
	9	ē					200	100.00	VUM48	DMG=111		Tay neo Channel Capacity - 1 per DS1	92
	3 3	1				000	200	02.70	VOM24	UEPMG		NE DSO Channelization Capacities (D4 Chainer Com. Co	T
	3					0.00	80	378			unflowerations)	4-Wire DS1 Loop - UNE Zone 3	
	20	15							Volume	3 UEPMG		4-Wire DS1 Loop - UNE CORE C	
				-		0.00	0.00	261.89	3 3 3	2 UEPMG		4-Wire UST LOOP - UNC LOTTE !	
						0.00	0.00	155.43	12.00	1 OFFING		NE DS1 Loop	SE SE
					1	0.00	0.00	90.87	22.2			CI System Commission In Commission Commissio	120
										o indicate of the second	ending on type	avenue in to 24 combinations of rates dep	ave.
	1									d number of ports used	Some Account	is 1 DS1 Loop, 1 D4 Channel Bank, and up to 24 F	
				L							Activations	WIRE DS1 LOOP WITH CHANNELLEATION WITH TOTAL	
												Central Office remaindantly roun	
				1					100	UEPOC		Local Number Foregreen, point	
	-				1	-		0.00	Cia	1000		mercine Charles per DSO Activated	
		-				555	9.00	3.15	FE CO	Cond at 1	SOM11 +C7	Channel Mileage - Additional rate per mule -	
		-			0.00	200	200	0.3415	ILNOC	HEPDC		ILEPIC ILINOC 0.3415 0.000	T
				-	-	3	3					Termination)	
		÷						9.50	ILNO3	UEPDC	_	Interoffice Channel Mileage - Foed rate 224 Illines (1 acres	1
		+			0.00	0.00	8	3	}		ities	miles	
					-			1	S CALLE	UEPDC		Interoffice Channel Mileage - Admiral to the Formation	
		+				0.00	8	0 9415			925	Termination)	
								9.00	TUNCE	UEPDC		Interoffice Channel Mileage - Fueu late 3 20 1177 (
		\dagger		-		0.00	00	3	<u> </u>		Airies	Interoffice Channel Miesge - Audustria in Facilities	
						_			1535	UEPDC	28 miles	- Additional rate per mile - C	
			_	-		0.00	9	0.3415	5			Termination)	
									15801	UEPDC		Intercifice Channel Assesse - Food rate -	
				34.43	16.39	81.99	89.47	77 14	5		8	Cincle mate 0.8 miles (Facility	
									+				
-	901	- SUMMO	SOMEC SOMAN	⊢	First Add'i	5	First A	8					
NAMOS NAMOS	NAMOS	NV WOS NV MOS	2244	├	onrecurring Dis		Monnecum	?					
	SATES (S)								T	-	-		CATEGORY
ŀ	Audi	181	per LSR per LSR	P						Zone		BATE ELEMENTS	
-	Electrical C	ri Q	Elec Manually						3	}	Ī		
Electronic Electronic	Elactronic-			SE									
	Order vs.		SVE CHOR Submitted	y y		RATES (S)	20						
- 0	Manual Svc	Hanual Svc	Order Suc Orde	2									
	Charge -	Charge -										UNBUNDLED NETWORK ELEMENTS - SOUTH CATOLINA	UNBUNDLE
Incremental incremental	Incremental	Incremental										2 A Continue	
٦	Attacampan -												
Exhibit: B	stanger 2												

CATEGORY BATE BLEMBITS				
Peable (Savice) Addition to each fun Sub Part Emmissed UEPPY IPOM D.05 Table Part Peable (Savice) Addition for each fun Sub Part Terminated UEPPY IPOM D.05 Table Part Peable (Savice) Addition for each fun Sub Part Terminated UEPPY IPOM D.05 Table Part Peable (Savice) Addition for each fun Sub Part Terminated UEPPY IPOM D.05 Table Part Peable (Savice) Addition for each fun Sub Part Terminated UEPPY IPOM D.05 Table Part Table (Savice) Addition for each fun Sub Part Terminated UEPPY IPOM D.05 Table Table (Savice) Addition for each fun Sub Part Terminated UEPPY IPOM D.05 Table Table (Savice) Addition for each fun Sub Part Terminated UEPPY IPOM D.05 Table Table (Savice) Addition of the Color of the Color of terminated UEPPY IPOM D.05 Table Table (Savice) Addition of the Color of terminated UEPPY IPOM D.05 Table Table (Savice) Addition of the Color of terminated UEPPY IPOM D.05 Table Table (Savice) Addition of terminated UEPPY IPOM D.05 Table Table (Savice) Addition of terminated UEPPY IPOM D.05 Table				
CATEGORY BATE ELEMENTS Maria BoS USOC Rec Provezion	0.00	0.00	8	8
CATEGORY BATE ELEMENTS Brid	98		8	8
CATEGORY BATE ELEMENTS				
CATEGORY RATE BLEMBITS Indied Zone BICS USCC First Moneuming Feature (Sone) Admission for acid Turn Side Part Terminated USPPX IPQNMI 0.55 28.45 1 1 1 1 1 1 1 1 1				
### RATE ELEMENTS ### Zone BCS USOC PROTECTION AND DESCRIPTION ### ACT RESERVED AND DESCRIPTION AND DESCRIPTION ### ACT RESERVED AND DESCRIPTION AND DESCRIPTI	.80	5.8		
[OIGH				
		15.69		
		7.20	28	200
그 이 그의 오늘 가장이 되는데 나는데 나는데 그리고 그리고 나는 나는 이 살이 먹는데 보다 되었다.				
1 3일 인터를 하루다니 나를 나를 하는데 하는데 나를 하는데 이렇게 나를 하는데 이렇게 되었다.				
I 3의 오늘 등 이렇게 나는 나라 나는 나는 다른 나는 나는 이 얼마 나를 다 되었다.				
와 이 1를 하루다니 가 나는데 나는데 나라를 하는데 나는 1을 하는 게 1약이 나는 이야 된다.	A CALIFORNIA COMPANION ACCIDING	The second of the second secon	control of the second of the s	The second second expensive, as removed the gas are lated in the NRC - Currently
오늘 등 하면서 가는 나는 다른 나는 나는 나는 나는 나는 사람이 되었다.	SOC. For Currently Combined economic	SOC. For Currently Combined econodice the Money	SOC. For Currently Combined economics the Management	SOC. For Civrently Combined scenarios the November 1
그들 이 되어 보니 나는 이 나는	t network elements except for UNE Co.	t network elements except for UNE Coin Port/Loop C	t network elements except for UNE Coin Part/Loop Combinations	priport network elements except for UNE Coin Port/Loop Combinations which have a flet rate issue charge
ITICAL III II I	charges for not currently combined in	for not currently combined in AL.	for not currently combined in AL, FL and NC.	for not currently combined in AL.
	ariotte Gastonia-Rock Hill); TN (Nashvil	WCharlotte Gastonie-Rock Hill); TN (Nashville).	Motte-Gastonia-Rock Hill); TN (Nashville).	ariotte Gastonia-Rock Hill); TN (Nashville).
	with 4 or more DS0 equivalent lines	with 4 or more DSD annivalent lines	with A or more DSD and dvaluest lines	with 4 or more DSD agrifusions lines
			15.89	15.88
000 000 000 000 000 000 000 000 000 00				
0.000000000000000000000000000000000000				
\$ 33 Y ² \$ 30 \$				
RATE ELEMENTS Interf Zone BCS USOC RATES (\$)				
RATE ELEMENTS Into Zone BCS USOC RATES(\$) Reactivations - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated In DR Bank I				
RATE ELEMENTS Intert Zone BCS USOC First Addition				
PATE ELEMENTS Interface BCS USOC PATES (\$) RATE ELEMENTS In Zone BCS USOC Rec: Nonrecurring Pates Pott Pentings of Port Terminated (UEPPX IPQWM 0.56 25.45 13.44 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 18.46 In DA Bank Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 IRQ Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 IRQ Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 IRQ Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 IRQ Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 IRQ Genice) Activation for each Trunk Side Port Terminated (UEPPX IPQWM 0.56 78.31 IRQ Genice) Activated (UEPPX IPQWM 0.56 IP				
RATE ELEMENTS Interf Zone BCS USOC Hack Nonrecurring Add Feature (Service) Activation to each Line Side Port Terminated In DA Bank (Service) Activation for each Trunk Side Port Terminated House (Service) Activation for				
RATE ELEMENTS Interl Zone BCS USOC Part Terminated UEPPX 1PQWM 0.56 78.31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
RATE ELEMENTS Interl Zone BCS USOC Rect Monrecuring Feature (Service) Activation for each Line Side Port Terminated DEPY IPQWM 0.56 25.45 1	59.37 11.60			11.60
RATE ELEMENTS Interl Zone BCS USOC Rec Nonrecurring Redirections - Unbundled Loop Concentration Feature (Service) Activation for each Line Side Port Terminated UEPPX (POWM 0.56 2545 2545	11.4			
RATE ELEMENTS Interf Zone BCS USOC RATES RESULTS Sprice Interference			4.17	4.17
RATE ELEMENTS Interf Zone BCS USOC RATES THE ACTION ACTIO	Н			
RATE ELEMENTS Intorf Zone BCS USOC RATES	First Add'i SOMEC	First Add'I SOMEC SOMAN	SOMEC SOMAN	SOMEC
RATE ELEMENTS Intent Zone BCS USOC RATES	Nonrecurring Disconnect	Nonrecurring Disconnect		
RATE ELEMENTS Interf Zone BCS USOC RATES	per LSR	R perLSR	per LSR	per LSR
PATES	Submitte	Submitted	Submitted	Submitted Order vs.
	Svc Orde	Svc Order	Svc Order	Charge - Svc Order Manual Svc
			Incremental	Incremental Incremental

						_		1	-	CCTAG	HEPPX	1	I bhindled 2-Way Combination Fox Goods
		-	5.80						1	OET-33	UEPPX	1	Swing Voxe Unbundled PBX LD Terminal Ports
			15.69						Ē	OE DVA	UEPPX	-	I in Side Unbundled Incoming PBA HUIN TON
	1		15.68				90.00	90.00	14.8	OFF.	UEPPX	-	Line Side Unbundled Outward The House Bus
			15.69						14.0	11001	UEPPA		Line Side Unbundled Complication 2 Track Box - Ris
		1	15.02					Γ	14.00	Sadali Sadali	OET TO	us	Port - I
		1	0.00						14.00	UEPPC	XOOM		2-Wire Voice Grade Line - VI:
			3.8									-	2-WIII VOLG CHOW THE PAIN PBX
-			n B										2-Will 1995 Gods (SL1) - Zone 3
-				1					20.00	UEFFIX	1	1	Vice Grade Loop (SL1) - Zone 2
				1					2	OEF LA	2 IUEPPX	1	To wise Voice Grade Loop (SL1) - Zone 1
									33.33		1 UEPPX	1	TIME I CON Rates
		-							13.76	V IDDI			2-Wire VG Loop/Port Control - Zone 5
				-							3		2-Wire VG Loop/For College
									40.04		-		2-Mile and Combo - Zone 2
									9		٥	1	UNE FUNDAMENTAL COMPON COMPO - Zone 1
					-				26.76		_	1	Interpretation Combination Rates
	-								27.76				2-WIRE VOICE GRADE LOOP WITH 2 WITH
	1		1									_	Group Group - Con WITH 1 WIRE LINE PORT (BUS - PB
			1								_		TBA Othooders
				1									Support Activity - Change/Reamange Waltiume Tarre
							14.64	14.02					C. begring Activity Nonrecurring
			15.69	-								_	2 Wire Loop/Line Side Fon Commission
	_		_				5.55	0.00				_	ADDITIONAL NECS
		-	10.00	-	L		3	3		_	1		NONRECURBING CITATIONS
			В	_									AI FRANCISC CLIRRENTLY COMBINED
	_											1	FEATURE Offered
		-								OCT VI	UEPRG		
-	-						0.00	0.00	0.00	T DIVE		_	Local Number Portability (1 per post)
	-	1	15,09								CELTRO	_	LOCAL NUMBER PORTABLES
			3	-					3.15	LAPCS CB	2002		Fig.
		1		-	-								2-Wild VC City
			+	-	-				14.00	UEPRD	EFPRG		2-Wife voice Clesh indied Combination 2-Way PBX Trunk Fort
							90.00	88	3		-	1	Vision Grade Line Port Rates (RES - PBX)
			5.66										3.Wire Voice Grade Loop (SL1) - Zone 3
					1					25	3 UEPHG		2-Wire Voice Grade Loop (SLI) - Zorie -
		-					1		26.04	KDI Y	1		2-Wire Voice Grade Loop (3-1)
		+	1		-			-	20.38	UEPLX	CETTO		UNE LOOP Rates
	1	-							13.76		L		2-WIRB VG LOOM! ON SOME
		1	1	-								1	2-Wile ve cooper Combo - Zone 3
			+	+					\$0.5		2		C-train and pom/Port Combo - Zone 2
-					-				9		"		Unit Politica Vis I con/Port Combo - Zone 1
	_			1					200				Combination Rates
									27.76				2.WIRE VOICE GRADE LOOP WITH 2-WIRE LINE FOR THE
1	+	-								1			Subsequent Subsequent
		+	-			-	1				OEFRA		NAC - 2-Wire Voice Grave Loop
	1	+					2000	0.00		USAS2	Yadai		ADDITIONAL NECS
		+	18	10.08		L	8	3		_		1	All Teaming Chairs
			5						-	_		-	TEA I ORGAN
		-	-					1	c.w	UEPVF	I FPBX	+	
			-				000	33				+	LOGAL receiption Portability (1 per port)
	-		۳	15.88					6.5	LÆCX	LEPBX	1	COAL MINDER PORTABILITY
1	-			1					200	-		1	Caller D (LWB)
			1	1					1	UEPAG	UEPBX		2-Wire voice unbundled South Carolina Bus Area Caunty TV
1							90.00	90.08	3	-		1	dialing party port with Caller ID - bus
		-	9	15.68					17.00	OEPAZ -	UEPBX		2-Wire voice Grade unbundled South Carolina exerces was
							90.00	90.00	3			1	o Wins wind unbundled part outgoing only - bus
				15.68					14:00	UEPBO	UEPBX	+	2-Wire wice unbundled port with Caller + E484 IJ - Dus
		-			-		90.00	90.00	300	UEPBC	UEPBX	+	2. Wire voice unbundled port without Caller ID - bus
				15.88	1		90.00	9000	13.65	CEPBL	UEP8X	1	a wire Voice Grade Line Port (Bus)
				15.03			90.00	888	3	-		1	5. Win Voice Grade Loop (SL1) - Zone 3
				15.66	-				50.03	UEP X	UEPBX	3	9 Wire Voice Grade Loop (SL1) - Zone 2
	+			4				_	35	22.5	UEPBX	2	2-Wire Voice Grade Loop (SLI) - Zuire 1
						1	-		20.38		CEPBX	_	
	+	1					-		13.76	T T		-	
					_		2001	T T	-				
			T	EC SOMAN	dd"I SOMEC	First		Ringamon	8				
SOMAN	NAMOS	NVROS NVIIIOS	1	٦.	H	Nonrecurring Disconnect	<u></u>		_				
		RATES (S)	36		_		1					3	CATEGORY RATE ELEMENTS
		77.00	iat	per LSR per LSK	per L					USOC	200	Interi Zone	
Disc Add'i	Disc 1st	Addi	-	C manually	Elec					-			
Electronic	Electronic	Ejectronic-	_	William State of the	Supringue			į					
Order va.					200000		PATES (S)	2					
		-	Manual Svc	der Svc Order	Suc On								CNDONCLEDING
E			Charge -		4.							1	THIS MINI ED NETWORK ELEMENTS - South Carolina
Charge -		Ξ											
Incremental	laconomical in												
EXCHOIC D		Attachment: 2	>										
Det in the													

Page 283 of 320

													2-Wire V			UNIE LOC			UNE POT					MONHAC	1	I SEATING	LOCAL Z				6.5	2			CATEGORY		UNBUNDLED
& Local ; w/ Enhanced Call OPT 3YW (SC)	2-Wire Coin Outward with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (SC)	2-Wire Coin Outward with Operator Screening and Blocking: 011, 900/976, 1+DDD (SC)	2-Wire Coin Outward with Operator Screening and 011 Blocking (SC)	2-Wire Coin Outward without Blocking and without Operator Screening (SC)	2-Wire Coin 2-W Oper Screen & Block: 900/976, 1+DDD, 011+, & Local; Enhanced Calling OPT AP7 (SC)	2-Wire Coin 2-W Oper Screen & Blocking: 900/976, 1+DDD, 011+ & Local; Enhanced Calling OPT 3VV (SC)	2-Wire Coin 2-Way with Operator Screening and Blocking: 900/976, 1+DDD, 011+, and Local (SC)	2-Wire Coin 2-Way with Operator Screening and 011 Blocking; with Dialing Parity (SC)	h Operator Screening	2-Wire Coin 2-Way with Operator Screening and Blocking: 011, 900/976, 1+DDD (SC)	2-Wire Coin 2-Way with Operator Screening and Blocking: 011, 900/976, 1+DDD (AL, KY, LA, MS, SC)	2-Wire Coin 2-Way without Operator Screening and without Blocking (SC)	Poloe Grade Line Port Rates (Coin)	2-Wire Voice Grade Loop (SL1) - Zone 2	2-Wire Voice Grade Loop (SL1) - Zone 1	2-Wife VG Com PortLoop Compo - Zone 3	2-Wire VG Coin PorVLoop Combo - Zone 2	2-Wire VG Coin Port/Loop Combo - Zone 1	2-WIRE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COM FORT	Group Construct Control of the Cont	Subsequent Activity - Nonrecurring	2-Wire Voice Grade Loop/ Line Port Combination - Subsequent 2 Wire Loop/Line Side Port Combination - Non feature -	7441 14100	JUHRNG CHARGES - CURRENILY COMBINED	All Features Offered	Local Number Portability (1 per port)	2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port LOCAL NUMBER PORTABILITY	2-wire voce Unbuffoled 1-way Outgoing FBX Hotel/respiral Discount Room Calling Port	E-Wire Voice Unbundled 2-Way PBX Hotel/Hospital portionity Room Calling Port	2-Wire Voice Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port	2-Wire Voice Unbundled PBX LD Terminal Switchboard SDD Capable Port	2-Wire Voice Unbundled PBX LD Terminal Switchboard Port			rate elements		UNBUNDLED NETWORK ELEMENTS - South Carolina
_	_											_	H	9 2	Н	-	+	Н	 	_	-	+	1	+	H	-	+		-		_				Interi Zone		-
UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	UEPCO	L	CEPOO CE CEPOO CEP	L							UEPPX			UEPPX	UEPPX	UEPPX	UEPPX	UEPPX	UEPPX	UEPPX	UEPPX			BCS		
UEPCP	UEPCM	UEPSJ	UEPSF	UEPSG	UEPCF	UEPCE	UEPCC	UEPSC	UEPSH	UEPSA	UEPRA	UEPSD			LEP CX	1	1					USASZ		1	UEPVF	LNPCP	UEPXS	UEPXO	UEPXM	UEPX	UEPXE	OK430			USOC	- Ary All Consepti	
14.00	14.00	14,00	14.00	14.00	14.00	14.88	14.00	14.00	14.00	14.00	14.00	14.00		26.26	13.76	40.51	35.55	27.76							0.00	3.15	14.00	14.00	14.00	14.00	14.00	14.00	2				4
90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00	90.00								7.34	0.00	0.00			0.00		90.00	90.00	90.00	90.00	90.00	П	Nonre				
90.00	90.00	90.00		90.00	90.00	90.00	90.00	8	8	8		90.00					1			7.34	0.00	0.00			0.00		90		90.00	90.00	90.00	П	Nonrecurring at Add'1			RATES (\$)	
																	1															T					
																						1		1									Nonrecurring Disconnect First Add'i				
																																	SOMEC	perLSR	Submitted	Svc Order	
15.69	15.69	15.69	15.69	15.69	15.69	15.69	15.89	15.69	15.69	15.69	15.69	15.69								15.69	15.69	15.09			15.69		15,69	15.69	15.69	15.69	15.69	15.69	SOMAN	-	Submitted Manually	Svc Order Svc Order	
																		,														1 1		194	Order vs.	incremental Charge - Manual Svc	
																																	OSS RATES (\$) SOMAN SOMAN	Add'I	Order vs.	Charge - Manual Svc	Auscument: 2
																1																	NAMOS	Disc 1st	Order vs.	Charge - Manual Svc	
																																	NVIIOS	Disc Add'i	Order vs.	Incremental Charge - Manual Svc	Exhibit: 8

_	
-	
W	
9	
9	
Ì	

									OET CAT	UEPSS		2-Wire Voice Grade For (Centrex out territory)
		9.00	-	6.65	24.98	19.90	40.30		UEPQB	UEP95	1	2-Wire Voice Grade Port (Centrex)
		58	100	6.65	24.98	1990	5.50	1:13	UEPQA	CEP95	1	AT MY IA MS. SC. & TN Only
		38	100	6.65	24.98	198	5 25				1	Racin cost Area
	_	3				13.50	40.30	1.13	UEPY2	UEP95		- Basic Lucar Pive - Basic Port Terminated on 800 Service Term -
		15.69	15	6.65 65	24.98	8			100	UEP96	-	2-Wire Voice Grade Port Briminated #1 CT Ama
		5.08	j	6.85	24.98	19.90	40.30	1.13	in Dwo		1	Term - Basic Local Area
,;		3			9,42	78.73	108.36	1.13	UEPYZ	UEP95		Center /2 Basic Local No.
		15.69	5	Ē	3			1 2	UEPYM	UEP96		2-Wire Voice Grade Port (Centrex from Cit Selving *****
		15.69	155	11.94	54,47	70.71	108.36	3				Area Area
		3		- 1	24.50	19.90	40.30	1.13	UEPYH	TP95		2-Wire Voice Grade Port (Centrex with Caller ID)1Basic Local
		5 .88	ŗħ	n R	3				CET 10	UEP95		ш
		18	ļ	6.65	24.98	19.90	40.36	1 13	UEPYA	UEP95		All States
		5 B	A CO	6.65	24.98	19.90	40.30	1 2				UNE POR Rate
	+	В						1			+	2-Wire Voice Grade Loop (SL 2) - Zone 3
	+	-				1	1	28.46	UECS2	UEP8	3	2 Wife Voice Grade Loop (SL 2) - Zone 2
	+					1		23.13	UECS2	EPS :	\ \ \ \ -	2. Wire Voice Grade Loop (SL 2) - Zone 1
						1	_	16.68	UECS2	F. 05	-	2.0110
	-	-								92.52	6	2-wine Voice Grade Loop (SL 1) - Zone 3
						1	-	26.04	UECS1	T ST	.,	2-wife Voice Grade Loop (St. 1) - Zone 2
								20.38	UECS1	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-	UNE LOOP name Copy (SL 1) - Zone 1
		-		1	1			13.76	UECS1	EBOS	-	Cesign
		H		1	+					UEFSO	ü	2-Wine WG COOPER THE CO.
						 -		29.59			,	Design Vivice Grade Port (Centrex)Port Combo -
				-						UEP95	2	2-Wire VG Loop/2-Wire Voice Graze : V. V.
		+	+					24.26			-	Design Combo
		-				$\frac{1}{1}$		16.71		UEP95		2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Fur Common
		+				,		1			+	I INC Port/Loop Combination Rates (Design)
						-				UEPSO	La Car	2-Wille ACI DOOME - March - Control of the Control
			1	1				27.17		5	,	Non-Design
						-		21.02		UEP96	2	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)r of Contract
		+		-				3			-	Non-Design
			1	-	1		-	14.89		EFP96		UNE Forth op Combanation Carde Port (Centrex) Port Combo
									-			Dave (Non-Design)
											-	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Control
	1					1					1	INIC D CENTREX - SESS (Valid in All States)
		H			1	-					-	
						-						5. Market residence of Committees
				+	1					N SU HOUNDAND CON	negotiated	Combined Control III an Own Configure Povil cop Combination will be negotiated on an incurrence combination will be negotiated on an incurrence combination will be negotiated on an incurrence combined to the combined on the combined of the combined combined on the combined combined on the combined combined on the combined com
			-		1			er notice.	Rade until furt	tined in the normal	e those ider	Combined Common to an extense the nonrecurring charges shall t
			-				DIS.	Combined section	drog - Currently	rges are commission	curring cha	For Georgia, Kentucky, Louissen, Transport of the Property of the Company of the
			Digital alive	S ME ME NO	trecurring charge	SC these not	AL, FL, NC and	ad rates and in	instead cost be	Off and Loop charge	rring UNE P	3. End Office and Tandem Switzeling Codys and Tennessee, the recu
ction. For Currently	Market Rate sec	elisted in the	ing pure seven	he the nist an	ned Combon. Ti	rrently Combi	ned and Not Cu	arently Combi	is rate exhibit at	the Port section of the	ge rates in	2. Feetures shall apply to the Unburbased Pure Look Common Transport Us
ply to Not Currently	ring charges ap	oop Combina	Coin PorVL	cept for UNI	work elements ex	loop/port net	ombinations of	re applied to the	naruser as they a	section in the same	Based Rate	Uncontract of Based Reason applied where Ballsouth is required by Currently and I am Summary as they are applied to the Summary of Complete the Color Port/Loop Combinations (1) to Currently a summary of the Color Based Reason Combinations of Color Based Reason Color Based Reason Combinations of Color Based Reason
				Ratio Exhibit.	t section of this	Shandled Por	or Swiich Pon	Local Switching	wide Unbundled	ammission rule to pri	2	12-WIREX PORTILOOP COMBINATIONS - COST BASED RATES
				+		-			3000	EPCO	-	Carde Lorn/ Line Port Combination - Subsequent
			10.00	-		980	0.00		3			ADDITIONAL NRCs
			ñ			1		-				Local Number Portability (1 per port)
								0.35	LNPCX	UEPOS II	1	I OCAL NUMBER PORTABILITY
	1					+		Г			1	
	╀		-+	-	T Audi	Ţ	Add'	Fil				
NAMOS NAMOS	SOMAN SOMAN	SOMAN	SA MACS	╀	Nonrecurring Disconnect	L	Nonrecurring					
	TATES (S)	3				-						CATEGORY RATE ELEMENTS m
Disc 1st Disc Add'l	-	işt		per LSR					USOC	80	7000	=
÷		Electronic	Vilguida	SUDMINION		3						
	Order vs.	Order vs.	Syc Order	Svc Order			BATES					
Charge - Charge -	Charge -											UNBUNDLED NETWORK ELEMEN IS - SOUTH CONTINUE
=		Incremental										
Extribit. o	Attachment: 2	<u>×</u>										
: · · · ·												

	L		Ш	┸	┸	L	L	L	L		L								L.			
		UEP90					UEP96	UEP95	UEP95	UEP95		UEP95	UEP96	UEP95	UEP95	UEP95	UEP96	UEP95		UEP95	DEP95	
				1			URECA	MIACC	MIACS	USAC2		IPOWA	1PQWQ	1PQWV	IPQWP	1PQW7	1PQW6	1PQWS		MGBM	MIGBC	
414 of 804		14.89					0.00	0.00	0.00			0.56	0.56	0.56	0.56	0.56	0.56	0.56		0.0167	24.30	
f 804							72.89	668.70	668.70	37.93											40.63	
										16.72											27.47	
																					16.77	
																					6.5	

NBUNDLE	INBUNDLED NETWORK ELEMENTS - South Carolina															
												Incremental Charge -	i incremental	Incremental Charge -	incremental	
CATEGORY	RATE ELEMENTS	3 1	Zone BCS	USOC			RATES (\$)			Svc Order Submitted Elec	Svc Order Submitted Manually		***		Manual Svc Order vs.	
				-						per LSR	per LSR	191	-	-	Disc Add'i	
					Rec	Nonrecurring First A	Add'l	Nonrecurring Disconnect First Add'l	Disconnect Add'i	SOMEC	SOMAN	OSS RATES (\$)	ATES (\$)	NAMOS	SOMAN	
	2-virile voice Grade Port (Centrex from diff Serving Wire Center)2		UEP95	UEPOM	1.13	108.36	70.71	54.47	11 92		î B			-		
	2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service Term		UEP95	UEPQZ	1.13	108.36	70.71	54.47	11.94		15.88			-		
	2-Wire Voice Grade Port terminated in on Megalink or equivalent		UEP86	UEPQ9	1.13	40.30	19.90	24.98	6.65		15.69					
$\frac{1}{1}$	2-Wire Voice Grade Port Terminated on 800 Service Term	\perp	UEP96	UEPQ2	1.13	40.30	19.90	24.98	6.65		15.69					
Local	witching	Ц														
+	Centrex Intercom Funtionality, per port	1	UEP96	URECS	0.7996											
Local ?	Local Number Portability	\coprod														
Feedura	Local number ronability (1 per port)	\downarrow	UEP95	LMPCC	0.35											
$\frac{1}{1}$	All Standard Features Offered, per port	\prod	UEP96	UEPVF	3.04						15.69					
	All Centrex Control Features Offered, per port		UEP86	UEPVC	3.04	400,4%					15.69					
	Unbundled Network Access Register - Combination		UEP95	UARCX	0.00	0.00	0.00				15.69			-		
	Unbundled Network Access Register - Outdial		UEP96	UAROX	0.00	0.00	0.00				15.69					
2-Wire	Trunk Side	\downarrow		1												
A.Wire	Trunk Side Terminations, each	ļ	UEP96	CEND6	8.86	119.57	18.78	60.03	3.77		15.69					
	DS1 Circuit Terminations, each	\coprod	UEP95	WHD:	73.62	202.47	95.90	72.75	2.47		15.69					
Interof	ice Channel Mileage - 2-Wire	Ц	OE) 94	3110	0.00	10.41					15.69					
	Interoffice Channel mileage, per mile or fraction of mile	1	UEP95	MGBM	24.30	40.63	27.47	16.77	6.91		15.69					
Feature	Activations (DS0) Centrex Loops on Channelized DS1 Service															
	Feature Activation on D-4 Channel Bank Centrex Loop Slot	\coprod	UEP85	1PQWS	0.56						15.69					
	Feature Activation on D-4 Channel Bank FX line Side Loop Slot	_	UEP96	1PQW6	0.56						15.88					
	Slot	_	UEP95	1PQW7	0.56						15.69					
	Preature Activation on D-4 Channel Bank Centrex Loop Stot- Different Wire Center		UEP95	(PQWP	0.56						15.69					
	Feature Activation on D-4 Channel Bank Private Line Loop Slot		UEP95	1PQWV	0.56						55 88					
	Feature Activation on D-4 Channel Bank Tjie Line/Trunk Loop Stot		UEP95	1PQWQ	0.56						15.68					
Non-B	Feature Activation on D-4 Channel Bank WATS Loop Slot	\perp	UEP95	1PQWA	0.56						15,69					
	NHC Conversion Currently Combined Switch-As-Is with allowed	\downarrow		5		3								_		
	New Centrex Standard Common Block	4	UEP95	MIACS	0.00	668.70	27.01				5 5 25 82		1	1		
	New Centrex Customized Common Block	Ц	UEP95	MIACC	0.00	668.70					15.69					
	NAH Estabilishment Charge, rer Occasion	4	OEP30	UTECA	0.00	72.89					15.69					
UNE-P	UNE-P CENTREX - DMS100 (Valid in All States) 2-Wire VG LOOD/2-Wire Voice Grade Port (Centrex) Combo	\perp														
2.0010	A Problem and a About Annual Law (Accounter) Accounted															
UNE Po	UNE Port/Loop Combination Rates (Non-Design) [2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo -	\bot														
	Non-Design	_	1 UEP9D		14.89											

										I UET 30	2-Wire Voice Grade Port (Voilley)	
					9.7	70.71	3 108.36	1.13	UEPYP	1	Basic Local Area	
	-	15.69	2		1		.13 108.30	=	UEPYO	UEP90	2 Basic Local Area 2 Basic Local Area (Centrevidifier SWC /EBS-PSET)2, 3	
		15.69	*	7 11.94	54.47			+	UEPYM	UEP90	2-Wire Voice Grade Port (Centrex from diff Serving Wire Centre)	\prod
			*	11.94	54.47	70.71	108.36			OFF SE	2-Wire Voice Grade ron (Venillaria	
		5 B			. 24.50	19.90	40.30	1.13	UEPYJ	15000	Indication))3 Basic Local Area Indication))3 Indication))3	
-		15.69	5i			10.00	40.30	1.13	UEPYW	UEP90	Area Area Grade Port (Centrex/Caller ID/Meg Wtg Lamp	
	-	15.69	5	6.65	24.98	10 95		1	UEPYH	UEP9D	2-Wire Voice Grade Port (Centrex with Caller ID) Basic Local	
		15.09	5	6.65	24.98	19.90			000	UEP9D	2-Wire Voice Grade Port (Centrex / EBS-MSS 1977)	1
			1	0.83	24.98	19.90	40.30	1.13	IEPV3		Area Area	
		5.88		T	24.30	19.90	40.30	1.13	UEPYV	IEP90	Area (Centrax / EBS-M5216)/3 Basic Local	
		15.88	<u>-</u>		2 B		1	1:13	UEPYU	UEP9D	Area 2.Wire Voice Grade Port (Centrex / EBS-M5208))3 Basic Local	<u> </u>
	-	15.68		6.65	24.98	10 95			UEPYT	UEP90	2-Wire Voice Grade Port (Centrex / EBS-M5008)/3 Basic Local	
	1	15.69		6.65	24.98	19.90	40.30		UEPYG	UEP90	2-Wire Voice Grade Port (Centrex / EBS-M5312)(38880 Luca	1
		15.08		6.65	24.98	19.90	40.36			OEPSO	2-Wire Voice Grade Port (Centrex / Economics)	\prod
		3		68	24.98	19.90	40.30	1.13	3443H		Area Area	
		15.69		e e	5.00	19.90	40.30	1.13	UEPYE	UEP90	Area Area Grade Port (Centrex / EBS-M5209))3 Basic Local	
		15.68		50 50 50	B	19.00	40.30	1.13	UEPYD	UEP9D	Area Outling Voice Grade Port (Centrex / EBS-M5009)3Basic Local	
+		15.69		6.65	24.98	9	\$0.00	1.13	UEPYC	UEP90	Area 2-Wire Voice Grade Port (Centrex / EBS-PSET)3Basic Local	T
	-	15.69		6.65	24.98	19.90	5		UEPYB	UEP90	2-Wire Voice Grade Port (Centrex 800 termination) Documents	1
		0.00		6.65	24.98	19.90	40.30	1.13	i Tana	OFF	L STATES	E
		i B			24.86	19.90	40.30	1.13	UEPYA		E Port Rate	
		15.69	1	223							2-Wire voice Grade work (Const.)	
						1			OE COOK	1	2-Wire Voice Grade Loop (SL 2) - Zone 3	
								28.46	UECS2	2 UEP9D	2-Wire Voice Grade Loop (SL 2) - Zone 1	
		1				1		16.68	UECSZ	1 15590	2-Wire Voice Grade Loop (SL 1) - Zoire 3	1
								20.04	UECS1	3 UEP9D	2-Wire Voice Grade Loop (SL 1) - Zone 2	
							1	20.38	UECS1	1 UEPSO	Loop Rate	UNE
	-				1			13.76	FCS1			1
			1	1						0	2-Wire VG Loop/2-1880 1000	
					Ц	1		29.59		a FRPPO	Design Combo - Dayling Vising Grade Port (Centrex)Port Combo -	-
							1	24.26		2 UEP9D	Design 2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	
	1	-						17.01	1	1 UEPBD	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Compo	UNE
			-						1		Combination Rates (Design)	
			1	-				1		9	Non-Design	
			Ц		H	1		27.17			Non-Design - Winn Voice Grade Port (Centrex)Port Combo -	
			_					23.52		2 UEP9D	2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	-
		1	+	-		_		2	1	1		_
		_	SOME CONTRACT		First Add'i	3	First	8				
NAMOS NAMOS	SOMAN SOMAN	7	2015	╁	mecurring Dia		Nonecumin					CATEGORY
	S DATES (C)	ı	ber con 1 be						900	Zone	BATE ELEMENTS IN INC.	
	Add'I	Manually Electronic	Elec Ma	: 					Š			
Electronic Electronic	Order vs.	mitted Order vs.	Submitted Submitted	Su		ES (S)	RATES					
	Manual Svc	Charge -	2	?							UNBUNDLED NETWORK ELEMENTS - South Carolina	UNBUNDLE
Charge - Charge -	Incremental	incremen		-								-
Exchibit: 0	Attachment: 2							ŀ				
Callifo B												

-	+	+	$\frac{1}{1}$	-	1	-		_	+		$\frac{\parallel}{\parallel}$				+	-				 -			1		AL,			1					1				T					CATEGORY			-	T
2-Wire Voice Grade Port terminated in on Megalink or equivalent	Tem	2-Wire Voice Grade Port (Centrewdiffer SWC /EBS-M5316)2, 3 2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5216)2, 3	2-wire voice Grade Port (Centrex/differ SWC /EBS-M5208)2, 3	C-vviile voice Grade Fort (Centrexcifier SWC /EBS-M5006)2, 3	2 Win Vide Coll Puri (Jenney and SWC/EBS-WS312)2, 3	9. Wire Voice Grade Bod (Controlling State Fig. 1971)	2-Wire Voice Grade Port (Centrevidiffer SWC /EBS-N5112)2 3	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2, 3	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5009)2. 3	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-PSET)2, 3	2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)	2-Wire Voice Grade Port (Centrex/Msg Wig Lamp Indication)3	Indication)3	2-Wire Voice Grade Port (Centrex with Caller ID)	2-Wire Voice Grade Port (Centrex / EBS-M5316)3	2-Wire Voice Grade Port (Centrex / EBS-M5216)3	2-Wire Voice Grade Port (Centrex / EBS-MSONE)	2-Wire Vivia Grade Port (Centrex / EBS-M5312)3	2-Wire Voice Grade Port (Centrex / EBS-M5112)3	2-Wire Voice Grade Port (Centrex / EBS N5209)3	2-Wire Voice Grade Port (Centrex / EBS-M5009)3	2-Wire Voice Grade Port (Centrey / CBS post no	2-Wire Voice Grade Port (Centrex)	AL, KY, LA, MS, SC, & TN Only	2-Wire Voice Grade Port Terminated on 800 Service Term Basic Local Area	Basic Local Area	2-Wire Voice Grade Port terminated in on Manalink or an invalent	2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5316)2, 3	2-Wire Voice Grade Port (Centrew/differ SWC /EBS-M5216)2, 3 Basic Local Area	Basic Local Area	2-Wire Voice Grade Port (Centraydiffer SWC /ERS_Mc2ng)2 3	2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5006)2, 3	2-Wire Voice Grade Port (Centrevidifier SWC /EBS-MS312)2, 3	Basic Local Area	Basic Local Area	2-Wire Voice Grade Port (Centrexidiffer SWC /EBS-5200)2. 3				RATE ELEMENTS				BIIIOIRA IIINOS - OCUMENTA - SOUTH CRIOITIE
L	-	+	+	+	+	+	+				\parallel		4		H	4	+	+			1	1	-						1	-			Ŀ	-				1			3	2				
UEP9D	UEP90	UEP90	UEP9D	UEP90	UEP90	UEP9D	CETYO	IEDON	UEP9D	HEPON.	UEPSD		UEP90		UEP90	UEP90	UFFRO	UEP90	UEP9D	UEP9D		UEFSU	UEP9D	UEP90	OB-PSO		UEP9D	UEP9D	UEP9D	OC. 95	F	UEP90	UEP90	UEP90	OCT 30		UEP9D					Zona				
UEPQ9	UEPQZ	UEPQ7	UEPQ6	UEPQS	UEPQ4	UEPQS	OEP CH	i i		5	UEPQO		E C.		UEPQH			UEPQT	UEPQG			UEPOC	UEPOB	UEPQA	UEPY2	0	IIFPY0	UEPYZ	UEPY7	OFFIG			UEPY4	UEPYS	UEPYR		UEPYO	+	-				: '	-		
1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13		1.13		1.13		1.13		1.19	1 13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.10	à	1.13	1:13	1.13			1.13	1.13	1:13		1 13		P							
40.30	108.36	108.36	108.36	108.36	108.36	108.36	108.36		108.36		108.36	10.00	40.30		40.30	Ī				T	Ī			T	40.30	40.30		108.36	108.36	108.36			108.36	108.36	108.36			Figu	NS.							
19.90	70.71	70.71	70.71	70.71	70.71	70.71	70.71	70.71	70.71		70.71	19.30	19.90		1990	l									19.90	19.90			70.71	70.71				70.71	70.71	10.7		First Add'i	ecurring			RATES (\$)				
24.98	54.47	54.47	54,47	54.47	54,47	54.47	54.47	9.47	54.47	9.4/	54.47		24.98		24.98									24 88	24.98	24.98			54.47	54.47	54.47			54.47	54.47	24,47	_	Fire	Nonmen							
n 25	≓ 120	11.94	11.94	11.94	11.94	11.94	11.94		11.94	T	11.94	Ī	6.65	0.00		6.65								T	6.65	6.65			7 11.94	7 11.94	7 11.94			7 11.94	7 11.94	11.94		First Add'i	ing Diamona							
																												-	-				-	4	- A	*		SOMEC	<u> </u>	per LSR	Elec	Svc Order				
ŝ	5i B	15.69	15.69	15.69	15.69	15.68	15. 6 8	15.69	15.69	15.69	15.69	15.69	15.69	15.09	15.69	15.69	5.88	\$ 50 8	15.88	15.69	15.88	5.8	5.88		15.69	15.69	13.00	ń B	15.69	15.69	15.69		15.60	15.88	15.69	15.69		NAMOS		_	Manually	Svc Order				
																																					COMPANIA OF	SSO		181	Electronic-	Manual Svc	Charge -			
1																																					SALVE SALVE	OSS RATES (S)			Crder va.	*	Charge -		Attachment: ;	
1	1							\coprod																													OUMAN	S C C C C C C C C C C C C C C C C C C C		Disc 1st		_	Charge -		1	
		_]																																			NAMOS			Disc Add'i	Order va.	=	Incremental Charge -		Cytible p	

Ţ
ě
8
8
Š

												-	Note 2 - Industry Customer Premises Equipment
,¢							-	-			1	1	Note 1 - requires inhereffice Charmel Mileage
			-				+					1	Note: Hares crayles for Control in IAESS, SESS & EWSD
		-				+					Se and the second	PI OL 120 GI	st interim an "R" in Interim column are interim and st
		+			-	+	+	Hons.	rms and Condi	in General Te	to see see forth		NAR Establishings Courses
						1	1					†	The Constitution Charge, Per Occasion
			1					T	0.00	URECA	OSCIANI	+	Customized Common Block
							-	200	288	MIAC	UEP90	1	Centrex Standard Common Block
		589		-			0		1	2	UEP9D		changes, per port
		9 8	<u>.</u>	1	-	-			98	2	OEFSO	_	NERC Conversion Cultural Comments
		15.69			1	1	3/.01	37.93		2	į	_	Non-Recurring Charges (NITY) Transport Switch-As-Is with allowed
		8	_					•				-	realities conserved with LINE P Centrex
		}					1					1	Adjustin on D-4 Channel Bank WATS Loop Sick
			1		L				0.00	AMPAIL	UEPSO	1	2
				1	-	-			2	17 Cinc	UEP9D		Feature Activation on D-4 Charines bein the Life
		15.69		1	+	1			0.56	ŝ		_	Feature Activation on U-4 Crieffins Cont Tile I hav Trunk Loop
		5.68	72							-	CEFSU		Thomas Bank Private Line Loop Slot
					1	+			0.56	₩O#			Dillegal Anne College
		10.00		-									Wine Center
		B		_					9.50	POW	UEP90		East ing Activation on D-4 Channel Bank Centrex Loop one
-			1	1					2				Sid
		5.88								17 (40.07)	UEPBD	_	Feature Activation on Det Cristines Com.
		-		1	1				0.56	7.WC		_	Feature Activation of Channel Bank FX Trunk Side Loop
		15.08	15		-					1	OE, GE	-	Channel Bank FX line Side Loop Slot
		-				1			0.50	iPQW6	in per	_	I GUILLO . TOTAL
		10.00		-	-				2				TEACHING Activation on D-4 Channel Bank Centrex Loop City
		8	'n						3	CANTAL	UEP9D	1	The Change Bank Feature Activations
	_			1					25	1			Feeture Activations (DS0) Centres Coope St.
		15.68	15		+					1			Channelized DS1 Service
	1				-	1	-			-		-	BIGORDO
	+	-		-								+	Thannel mileage, per mile or fraction or mile
		-	-		-				0.0.0	MICHAE	UEP9D	1	Intentice Channel Facilities Termination
		-	1	1	-				20167	Made	UEP9D		Internffice Channel Mileage - Z-Wire
					1	10.//	27.47	40.63	24.30				DS0 Channels Activizated Del Cristillici
		8	15.00	P P	1						OELOD	-	DS1 Circum terramental Channel
	+	-			1			14.51	0.00	OCHIN	OC. SO	+	14-Wire Ugital (1.577 m/g)
	-	8	15.		-		20.00	216.47	73.62	H E	- FEBOS	1	Hum Con
	1	3 8	10.8	2.47		72.75	95	200 47				1	C-17110 Cide Terminations, each
	-	3		L					0.00	CENDS	UEP90	1	District Trank Side
		-		3.//		60.03	18.78	110.57	200				siturations Terminations
		B	15B	1								_	Unbundled Network Access Register - Culcus
			-							1	UEFBU		Unbundled Network Towns Towns
	+		-		1		0.00	0.00	0.00	E AROX	100		Unious lateral Across Register - Inward
	+	18	31.0	L			3		0.00	LASTX	Cedail	1	Transplant Network Access Register - Combination
		ă					0.00	3	238	CARTON	UEP90		
		66	31.38	+			0.00	0.00	33				
	-	85	31.3		1							-	All Contract Courses States
			_									-	All Seeds of Feethers Offered, per port
	-		31.0	-					3.04	UEPVC -	Cedal	1	all Salart Features Offered, per port
									200	CFP 60	UEP90	1	
		\$	200					406.42	3	200	UEP9D		Footures
+		Œ	31.38	+					304	1000		-	Local Number Polisibility (1) Polisibility
+		8	31.3			-		L			OF SE		LOCAL NUMBER COMMANDER (1 car cort)
	+								0.35	8	FROS	-	Collegation
												+	Contact Intercom Funtionality, per port
		-	-	-					0./3500	URECS	JEP90	1	Sudohino
		1	-	-					2				
		1	2 2	1					1	1			2-Wire Voice Grade Port Terrification on two Contract
			-	+						1	OEPSO		San
						24,30	19.90	40.30	1 13	S. Call		-	
			15.69	7	685	7887	-	First				_	
+	SCHOOL	Г		SOMEC	Add	Add'i	1	Nonrecuring	7				
NAMOS NAMOS	CO MAISO	1		_	Disconnec	Managarino							
	DATES (2)	2								Г		-	CATEGORY
		T	K per Lan	Der LSK						-	2	Zome	
Disc 1st Disc Add'l	_	_	-	E						55	3	nter!	
Electronic- Electronic-	_	_	Manually				7						
-	Order vs.	Order vs.	d Submitted	Cuchanitted			PATES (\$)						
-	Manual SVC	Manual Svc	Svc Order	Swc Order									
E .	Charge -	Charge -	_	,								-	UNBUNDLED NETWORK ELEMENTS STORES
		Increments											Carolina Carolina
_	-												
Exhibit: B	Attachment: 2												

Γ	Τ	Τ	П	T	٦		CARO		Ī	Τ	Ī	Τ	T	GNO		Τ	П	Ť	T		T		Π	Τ		T	T	П	Π			Γ		Τ	OPER		Τ		CAT	
						0.55	2-WIFE	3		100	5 67 2	1012	S NI E	2-WIFE		<u> </u>			†		C-1001E						<u> </u>		2-WIRE		be applie	that can	NOTE:	BellSout	TANOLLY	http://ww	7		CATEGORY	
		Z-Yire Araboj vuxe Grade Loop - Servize Level Z Wheverse Bettey Signeling - Zone 1 2.Wire Anaton Voice Grade Loop - Service Level 2 wRaverse	Ground Start Signating - Zone 3 Order Coordination for Specified Conversion Time (per LSR)	Ground Start Signeling - Zone 2 2-Wire Analog Voice Grade Loop - Service Level 2 w/Loop or	2-Wire Araby Voice Grade Loop - Service Level 2 w/Loop or	2-Wire Analog Voice Grade Loop - Service Level 2 wf.cop or Ground Start Signaling - Zone 1	NALOG VOICE GRADE LOOP	ACMS VERSE TO COMP. SAME VERSE TO COMP. COMPANIE TO COMP. COMPANIE TO COMP.	TOTAL CHARLES AND CONTRACT CON	2 Yille Anthon Votes Cauth Lang Control Lave 11 in Cotton	2008 2. The Area Vision Court Lang Sential Lord I Line Sential William A. Court Lord Cou	Zone 1	2 wire Analog Voice Grade Loop-Service Level 1-Line Spring-	2-WRE ANALOG VOICE GRADE LOOP	(UCL-ND)	Opp Teeting - Besic Additional Half Hour J. F.C. to Cl. F.C. Conversion Chama Without Outside Dispatch	Loop Testing - Basic 1st Half Hour	Designed (per loop)	2 Wire Unbundled Copper Loop - Non-Designed - Zone 3 Order Coordination 2 Wire Unbundled Copper Loop - Non-	Whe Unbundled Copper Loop - Non-Designed - Zone 2	*Wire Urbunded Copper Loop - Non-Designed Zone 1	(per LSR)	Manuel Order Coordination for UVL-SL1s (per toop)	Engineering Information Document (EI)	X.EC to CLEC Conversion Charge Without Outside Dispatch	.oop Testing - Desic Ist nam now .oop Testing - Besic Additional Half Hour	Nire Anabo Voice Grade Loop - Service Level 1- Zone 3	2-Wire Arading Voice Grade Loop - Service Level 1- Zone 2	NALOG VOICE GRADE LOOP	INBINDLED FXCHANGE ACCESS LOOP	that cannot be provided electronically at present pay the SBR-LD, the lead SOMEC rate in this category reflects the charge that would be billed to a CLEC once electronic ords. by applied to a CLECs bill when it submits an LSR to Bellisouth. Electronic CSS Cleans and SR statement of SR ST SERIOUTH.	not be ordered electronically at present pay the BBR-LO, the list to a CLECs bill when it submits an LSR to BellSouth.	Any element that can be ordered electronically will be billed	NOTE: () Emittric Service Order: CLEC elouid contact he contact negotiator it is prefer the state specific electronic service ordering charges as ordered by the State Corr BeliSouth regional electronic service ordering charge. CLEC may elect either the state specific Commission ordered rates for the electronic service ordering charges, or CLEC	OPERATIONAL SUPPORT SYSTEMS	17er - Zoner Brown at the sections for stand-extres books or toops as part or a combination reters to Geographically Desveraged UNE Zones. http://www.interconnection.beliecuth.com/become_a_cleofilians/interconnection.htm			PATE ELEMENTS	
3	2	_] 	N	,	1		3	w	N	N	_		H	L	$ar{1}$			3	- 2	-		H	1		+	3	N) -			ad SOMEC a	ed SOMEC n	according to	either the sta		n of a combin neaction.htm			Interim Zone	•
UEA	UEA	UEA	UEA	CEX.	•	UEA		UEPSR UEPSB	UEPSR UEPSB	UEPSR UEPSB	UEPSR UEPSB	UEPSR UEPSB	UEPSR UEPSB		UEQ	UEQ	UEO	UEQ	UEO	Ш	UEO	UEANL	UEANL	UEANL		UEANL	1 .	UEANL			pte in this category rai	nte in this category rei	the SOMEC rate listed	t prefers the state spa te specific Commissio		ation lesers to Geogra			8	
UEAR2	UEAR2	UEAR2	OCOSI.	UEAL2		UEAL2		UEABS	UEALS	UEABS	UEALS	UEABS	UEALS		UREWO	URETA	URET1	USBMC	UEQEX	UEQ2X	E NEW	OCOSL	UEAMC	OHEWO		URETA 1	UEAL2	UEAL2		SOMEC	tects the chan	lects the char	in this catego	cific electronic on ordered rate		pricely Deav			USOC	
28.28	21.63	16.56	28.28	21.63	3	16.56		22.53	22.53	17.23	17.23	13.19	13.19						22.53	17.23	13.19						22.53	17.23			e that would t	e that would b	ry. Please rofe	e for the elect		braged UNE Z		Rec		
75.06	75.06	75.08	75.06 34.29	75.06	75.00	75.06		31.99	31.99	31.99	31.99	31.99	31.99		31.99	23.33	78.92	36.52		31.99		34.29	36.52	28.90		2333	31.99	31.99		3.50	billed to a Ct	a billed to a Ci	r to BellSouth's	ng charges as ronic service o				None		
48.20	48.20	48.20	48.20	48.20	3	48.20		20.02	20.02	20.02	20.02	20.02	20.02		20.02	23.33	78.92	36.52	T	20.02	T	34.29	38.52	28.80		2333	20.02	20.02			EC once elect	EC once elect	Business Flui	ordered by the dering charge		To view Geographically De	Addi	Nonrecuring		
28.70	28.70	28.70	28.70	28.70		28.70		10.65	10.65	10.65	10.65	10.65	10.65			1000				10.65	T							10.65			zoralc ordering	zonic ordering	es for Local O	State Commis s, or CLEC me		Beserve	3	Nonrecun	-	
17.64	17.64	17.64	17.64	17.64		17.64		1.41	1,41	1.41	1.41	5 1.41	1.41			The second second			1.41							1		5 1.41	П		capabilities co	ring capabilities come on-line for that element. Otherwise, the manual ordering charge, SOMAN, will	rdering (BBR-I	snissions. The electronic service ordering charge currently contained in this rate exhibit is the may elect the regional electronic service ordering charge.	H	JNE Zone Desi	R Add'I SOMEC SOMAN SOMAN SOMAN	ing Disconnec		
-	1	 	╫	1		4						F	-		-				Ŧ		1		H			1	F	= =		T	me on-line to	me on-line to	O) to determ	onal electro	H	gnations by	SOME	<u> </u>	Elec Per LSR	
	T		\parallel														1				†			1	1	\dagger			$\ \cdot\ $		x that olona	or that elema	ine if a proc	ics ordering ic service o	H	Contral Offic	SOMAN		Manually R per LSR	
20.35	20.35	20.35	20.35	20.35		20.35		20.35	20.35	20.35	20.35	20.35	20.35		20.35	20	20.35	20	20.	20.35	3			20.35		3 8	28	20.35			Int. Otherwi	Int. Otherwi	juct can be o	charge curre	H	e, refer to in	NWOS	œ	y Electronic 1st	
10.54			\prod		1		1							\parallel									H	T			П	T			e, the manu	e, the manu	rdered electr	ently contain.	H	ternet Websi	MOS	S RATES (\$	b- Electronic-	
Γ	10.54	10.54	10.54	10.54		10.5%	1		10.54	10.54	10.54	10.54	10.54		10.54		10.54			10.54	I			10.54				10.54	П		al ordering ci	al ordering of	onically. For	ed in this rate	H		Н	3	vs. Order vs. nic- Electronic- 1 Disc 1st	
13.32	13.32	13.20	13.22	13.32	1	13.80	$\frac{1}{1}$	13.88 8	13.32	13.32	13.32	13.30	13.32	-	13.32	13.32	13.32	13.32	1332	13.32	8		H	13.32	. 8	13.20	1332	13.28	\parallel		harge, SOM	harge, SOM	those eleme	exhibit is th	$\ $		NAMOS NAMOS		onio Elec	
13.32	3 88	13.0°	3.32	13.30		8		13.32	13.32	13.32	13.32	1332	13.32		13.32	13.32	13.32	13.32	13.80	332	3		Ш	13.32	G.SK	333	13.32	13.22			₹. ₩	₹ ₩		*			Ž		Circle vs. Electronic- Disc Addi	

F	4	1				1		_	-	1		1						\prod		Ē						1	L			1	-	1				1			Į,			Ţ	\prod	Ц	brack	\prod	П	T	
[Des]	CLEC to CLEC Conversion Charge without outside dispatch (UCL-	Order Coordination for Unburdled Copper Loops (per loop)	4-Wire Unbundled Copper Loop/Long - without manual svc. inquiry and facility reservation - Zone 3	and facility reservation - Zone 2	and facility reservation - Zone 1	Order Coordination for Unburdled Copper Loops (per loop)	4-Wire Unburded Copper LoopLong - include manusisvc inquey and facility reservation - Zone 3	and facility reservation - Zone 2	and facility reservation - Zone 1	4-Wire Unbunded Copper LoopLong - includes menual evo inquiry	facility reservation - Zone 3	4-Wire Copper Loop/Short - without manual service inquiry and	4-Wire Copper Loop/Short - without manual service inquiry and	4-vite Copper Loop/Short - wanout manual service inquiry and facility reservation - Zone 1	Order Coordination for Unbunded Copper Loops (par bop)	facility reservation - Zone 3	facility reservation - Zone 2	4-Wire Cooper LoopShort - including manual service include and		4-WIRE COPPER LOOP	CLEC to CLEC Conversion Charge without outside dispatch (UCL-	Order Coordination for Unbundled Copper Loops (per loop)	2-Wire Urbundled Copper Loopf.ong - without manual svc. inquiry and facility receivation - Zone 3.	and facility reservation - Zone 2	and facility reservation - Zone 1	Order Coordination for Unbundled Copper Loops (per loop) 2-Wire Urbundled Copper Loop on - without manual suc. invited	and facility reservation - Zone 3	and facility reservation - Zone 2 2-Wire Linburgford Cooper Local poor - includes manual section includes	and facility receivation - Zone 1 2-Wire Unburded Copper Lood onto - include manual syc inquiry	2-Wire Unburided Copper Loop! on a round of manual and inquiry	and facility reservation - Zone 3	and facility reservation - Zone 2 2-Wire Unbundled Cooper LoopShort without manual syc. inmity	2-Wire Unbundled Copper LoopShort without menual evo. inquiry	2-Wire Unbundled Copper Loop/Short without manual svc. inquiry	Inquiry & fac: reservation - Zone 3 Order Coordination for Unbundled Cooper Loops (per loop)	2 Wire Unbundled Copper Loop/Short including manual service	2 Wire Unbundled Copper Loop/Short including manual service increiv & fac. generation - Zone 2	ingury & fac. reservation - Zone 1	12 With 1 Internation Course 1	CLEC to CLEC Conversion Charge without outside dispatch	Order Coordination for Specified Conversion Time (per LSR)	4 With Unburided Digital Loop 64 Kbps - Zone 2	4 Wire Unbundled Digital Loop 64 Kbps - Zone 1	Order Coordination for Specified Conversion Time (per LSR)	4 Wire Unburded Digital Loop 56 Kbps - Zone 2	4 Wire Urbundled Digital Loop 56 Kbps - Zona 1	4 Wire Unburdled Digital 192 Kbps	4 Wire Unburdled Digital 19.2 Kbps	WIFE 19.2, 56 OR 64 KBPS DIGITAL GRADE LOOP
F		1	_	_	Ŀ	1	L	L	Ŀ		E	ŀ		_	Ц	_	Ŀ	-		ŀ	-		_	_	L		E	F	1		L	F	1		F	1	_	E	Ŀ					\prod	I	\prod	floor		П
loct		100 P		2 UCL	1 UCL	UC	3 UCI	2 UCL	- 62	- 002	3 100	2 00	2	- 62	υCL	3 UCL	2 UCL	100		100	5	UCT.	5	2 UCL	1 VQ	υQ	3 UCL	2 UCL	1 UC	100	3 UCI	2 UCI	1 0		uc UC	000	• 2	1 UCL		CDL		2 00		UD.			3 UDL		
UHEWO	000	S S S S S S S S S S S S S S S S S S S	5	υΩ. 4 0	UCL40	UCLMC	UCL4L	UQ.4	UCL#	CCUMC	UCL4W	UCL4W	5	UCL4W	UCLMC	5 8	UCL4S	00.48		On East	Owner.	UCLMC	Metoli	UCL2W	UCL2W	UCLMC	UCL2	UCLZL	UCL2L	UCLMC	UCLPW	UCLPW	UCLPW		UCLAR PRIOR	00170	2 8	UCLPB		UREWO	0005	UDL64	UDL64	000	10.56	95.7dn		UDL19	
		* 1.5	45 47	32.25	24.70		42.17	3225	24.70		42.17	32.25	3	24.70		4 2.17	\$2.25	24,70				06.33	3	17.23	13.19		22.53	17.23	13.19		22.53	17.23	13.19		22.53	1/23	47.00	13.19			53.77	40.61	31.10	82,11	40.61	31.10	53.11	31.10	
31.991	8	36.70	ar oce	122.76	122.76	36.83	122.76	122.76	122.76	S	122.76	122.76		122.76	36.52	12278	122.76	122.76		3.38	3	36.52	9	31.99	31.99	36.52	31.99	31.99	31.99	36.52	31.98	31.99	31.99		31.99	98.16	3	31.99		131.89	207.01	207.01	207.01	34.29	207.01	207.01	207.01	207.01	
20.02	90.02	05.07 70.08	65.53	85.57	85.57	36.52	85.57	85.57	85.57	8	85.57	85.57		86.57	38.52 22	85.57	85.57	85.57		20.02	3	36.52	3	30.00	20,02	36.52	20.02	20.02	20.02	38.52	20.02	2002	20.02		20.02	20.02	3	20.02		38.75	141.38	141.38	141.38	141.38	141.38	141.38	141.38	141.38	
		00.00	76 25	76.35	76.35		76.35	76.35	76.35	_	76.35	76.35		76.35		76.36	76.35	76.35		1		CO.US	5 6	70.85 85	10.65		10.65	10.65	10.65		10.65	10,65	10.65		10.65	10.85		10.66			90.70	90.70	90.70	0/TR	90.70	90.70	90.70	90.70	
-	1	39.16	3	39.16	39.16		39.16	39.16	39.16		39.16	39.16		39 16		36 36	39.16	39.16		-				<u> </u>	14.		1.41	1.41	141	1	14.	1.41	1,41		1.41	1.41		1.41		1	44,18	44 18	44.18	44.18	44.18	44.18	41.15	44.18	
-	+	 										+									-	+			_				-	1		-	-	1	1	-								+	-		+		
-	+	19.99		19.99	19.99	$\frac{1}{1}$	19.99	19.99	19.99	$\frac{1}{1}$	19.99	19.99		999		98	19.99	19.99	-	+	-	99.99		99	19.99		19.99	19.99	19.99	+	19.99	19.99	19.99	4	19.99	19.99		19 19 19 19		1	ļ		1	\downarrow	\sqcup	-	\downarrow		
20.35	1	1								1	<u> </u>	+	$\frac{1}{1}$					-	-	20.36		_				\prod			L				-	1		1				20.35	20.36	20.35	20.35	20.36	20.35	20.35	20.36	20.35	
10.54	+									+		_	+						1	10.54	\downarrow	1				\prod			-				-	+	-	1				10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	-
13.32	\downarrow	-	-						L.	-			\downarrow		1				_	13.32		\downarrow				\prod			Ŀ	\prod		-			_		-			13.32	13.32	13.32	13.32	13.32	13.32	13.32	13.32	13.32	
13.32			1	2																1332																		-		13.30	13.32	13.32	33	13.32	13.30	13.32	13.32	13.32	

			$\overline{\parallel}$		SUB-LOOP	H	<u> </u>	T	TABLE .		Unb		1			Ottobal			1					T	F				П		1				1								Sub-Lo	SUB-LOOPS							LOOP MODERLA
Order Coordination for Specified Conversion Lines, Let Lon- Unburdled Sub-Loop Feeder Loop, 2 Wire Loop Start, Voice	Grade-Statewide	USL Feeder DS1 Set-up at DSX tocation, per DS1 termination	USL Feeder - DS0 Set-up per Cross Box location - per 25 per ser	USL-Feeder, DS0 Serup per Cross powercom.	OPS Sub-Loop feeder	Network Interface Device Cross Connect - 47V	Network Interface Device Cross Connect - 2 W	Network Interface Device (NID) - 1-6 lines	Natwork interface Device (NID) - 1-2 lines	Urbanisca Davice (MD)	unded Network Termination Wita (UNTW) per Pair	Tap Removal, per PR unicaded	Unbunded Sub-loop Modification - 2-w4-w Copper Dist Bridged	Colligation and any part AW PR	Colleguio Removal per 2-W PR			for I Internation Sun Joons, per sub-loop pair	4 Wire Copper Unbundled Sub-Loop Distribution - Zone 3	4 Wire Corner Unburdled Sub-Loop Distribution - Zone 2	Order Coordination for United Supriority Spring 1	ner sub-boot pair	2 Wire Copper Unbunded Sub-Loop Distribution - Zone 3	2 Wire Copper Unbundled Sub-Loop Distribution - Zone 2	Corner I inhunded Sub-Loop Distribution - Zone 1	hands for I when fart Sub-Loops, per sub-loop pair	Sub-Loop 4-Wire Intrabuilding Network Cable (INC)	Order Coordination for Unbundled Sub-Loops, per sub-loop pair	Sub-Loop 2-Wire Introductions Network Cable (INC)	Order Coordination for Unbundled Sub-Loops, per sub-loop pair		Sub-Loop Distribution Per 4-Wire Areas y Voice Greate Loop -	Zone 2	Zone 1 Sub-Loop Distribution Per 4-Ware Analog Voice Grade Loop -	to liberated Sub-Looks per sub-loop pair	Subswide	Up	Set-Up Sub-Loon - Per Building Equipment Room - Per 25 Pair Penal Set-	Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility	Box Cross Box I position - Per 25 Pair Panel Set-Up	Up	Sub-Loop Distribution Sub-Loop Distribution Sub-Loop Distribution Sub-Loop Distribution Sub-Loop Distribution Sub-Loop Distribution		Unburded Loop Modification Removal of Bridged Lap nemoval, nor unburded box	peir greater than 18k ft	then or equal to 18K ft	greater train 19k.11 Unbundled Loop Modification Removal of Load Coils - 4 Wire less	Unbundled Loop Modification, Removel of Load Coils - 2 wire	Unbundled Loop Modification, Removal of Load Com. * 2 **** reir less than or equal to 18k ft	LOOP INCOFFICATION	
+			, a				1								1				1	-			1	-	Ε		-			1				\prod			WS	-		-	-	1	$\frac{1}{1}$	+	-	H	+	_	_	-	Ц
SW UEA	SW UEA	Car	UEA, UDN,UCL,UDI	UEA, UDNIUCI, UDI			UENTW	CENTW	CENTAN	i ichmui	UENTW		EFF	CER				UEF		2 UFF		FFF	. 1	2 000	1 UEF	t	CENT	UEANL		UEANL		3 UEANL	2 UEANL	4		UEANL	WUEANL	OEANL		CIE ANI	UEANL	UEANL		1	UAL, UHL, UCL, UEC	50	City	Ē 5	UCI, ULS	UAL, UHL, UCL, UEQUIMZE	
usara	00001	_	USBFX USBFX	Mason Tan			UNDCA	CNDCZ	UND16	CECNIC	UENPP		THALL	CLMIAN		ULM2X	$\left\lfloor \right\rfloor$	USBMC	900	UCSAX	UCS4X	USBMC		UCSEX	UCSZX	USBMC		USBAL		USBR2	ISBUC	USBN4	DANGE	100114	USBN4	USBMC	USBN2	00000	L CBGD	USBSC	BSBSD	USBSA			OULMBT	ULM4G			ULMZG	ULM2L	
12.05	12.00	100		1	1					1	0.4555	, and		1						11.14	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			8.81	5.10	T 16		2.26		1.35		12.47	9,07	20	7.30		10.02														
	34.29		42.68 531.04	97/10			11.11	11.11	129.65	89,69	6.70		528.48		335.36	335,36		34.29			Ī	34.29		110.71		T	3	116.14	34.29	94,56	34.29	147.93		147.93	147.93	34.29	148.84		108.06	313.01	42.68	411	517.25		65.44	1001	710.71	65.46	710.71	65.40	
85.05			11.34	1			T	Γ	94.51		1	248	9.74		7.85	7.82		34.28				3429		37.89	T	I		37.10		29.35	34.29	/5.11		75.11	75.11	34.29	112.31		108.06	313.01	42.68		517.25		65.44		23.77	65.40	23.77	65.40	
76.35	П	5 76.35	0 2			1	+			6 0.6391			-							99.96		T			94.41	T						39.30	8	99.96	99.96		10.17														
39.16	T	39.16	H							0.6391	П										16.98		4		13.09							.0.00		16.98	16.98			ŝ													
<u>-</u>	1	65						1								1								1																	-			1				1	$\frac{1}{1}$	-	
																\downarrow				-				1				1			-	4		-	\downarrow	+				+	-			$\frac{1}{1}$				+	+		
20.35		20.35	20.35	20.35	20.35			20.35	20.35	20.50		20.35		3	20.35	2007	3			20.35	20.35	20.35		20.00	20.35	20.35		20.35	-	20.00	20.35	_	20.35	20.35	20.35			20.35	20.35	20.35		20.35	20.35	1		20.35	20.35	20.35	20.35		20.35
10.54		10.54	10.54	10.54	10.54			10.54	10.54	10.54		10.54		5.54	10.54		5			10.54	10.54	10.54		10.07	10.54	10.54		10.04	-	,	10.54		10.54	10.54	10.54			10.54	10.54	10.54		5 4	10.54	+	$\ $	10.54	10.54	10.54	10.00	S S	10.54
13.32		13.32	13.32	13.22	13.32			13.32	13.32	13.32	1233	19.32		13.32	13.32		13 80			10.04	13.32	13.32	_	1000	13.85	13.32		10.56	333		13.32		13.32	13.32	13.8			13.32	13.32	13.32	3	13.32	13.32	_		13.32	13.32	13.32		3	13.32
19.32		13.32	द्धाः	13.32	13.32			13.32	13.22	13.32	8	19.32		## ##	13.32		320			10.95	3 13	13.82			13 8	3 8		10.00	3		13.32		13.32	13.32	10.1	3		13.32	13.32	jo sk	3	13.32	13.32			13.32	13.32	3.8	ŝ	13.22	13.32

H	-	T			T						1	done	SUB-LOOPS				-	1				I			<u> </u>			I	+					I		1			T		1						T	T	F	\prod
Sub Loop Feeder - OC-12 Interface On OC-48		Sub Loop Feeder - OC-48 - Facility Termination Protection Per	Sub Loop Feeder - OC-12 - Facility Termination Per Month	Month	Sub Loop Feeder - OC-12 - Per Mile Per Month	Sub Loop Feeder - OC-3 - Facility Termination Per Month	Subtoop reader - UC3 - raciny Termination ricescoon rev	Sub Loop Feeder - OC-3 - Per Mile Per Month	Sub Loop Feeder - STS-1 - Facility Termination Per Month	Sub Loop Feeder - STS-1 - Per Mile Per Month	Sub Loon Feeder - DS3 - Facility Termination Per Month	Sub-Loop Reactor - DS3 - Per Mile Per Morth		Order Coordination For Specified Conversion Time, per LSR	Sub-Loop Feeder - Per 4-Wire 64 Kbps Digital Grede Loop - Zone	2	1	Sub-Loop Feeder - Per 4-Wire 64 Kbps Digital Grade Loop - Zone	Sub-Loop Feeder - Per 4-Wire 56 Kbps Digital Grade Loop - Zone 3	Sub-Loop Feeder - Per 4-ywre on Rope Lights Grade Loop - Zone 2	OTT-AND LOCKED LOCKED AND AN AND AND AND AND AND AND AND AND	Sub-Loop reader - Per 4-Wire 192 Kops Digital Grade Loop	Sub-Loop Feeder - Per 4-Wire 19.2 Kbps Digital Grade Loop	Sub-Loop Feeder - Per 4-Wire 19-2 Ktps Digital Grade Loop	Order Coordination For Specified Conversion Time, per LSR	Sub-Loop Feeder - Per 4-Wire Copper Loop - Zone 2	Sub-Loop Feeder - Per 4-Wire Copper Loop - Zone 1	Unburdled Sub-Loop Feeder Loop, 2-Wire Copper Loop - Zone 3	Olburbas surcop resta took 2-nile coper took - zang z	Internation Such Lange Engler Lange 2 Wite Comparison - Zono 2	Unbundled Sub-Loop Feeder, 2-Wire Copper Loop - Zone 1	Unbundled Sub-Loop Feeder Loop, 4-Wire DS1 - Zone 3	Urbundled Sub-Loop Feeder Loop, 4-Wire DS1 - Zone 2	Unbunded Sub-Loop Feeder, 2 Wire UDC (IDSL compatible)	Unbundled Sub-Loop Feeder, 2 Wire UDC (IDSL competible)	Order Coordination For Specified Conversion Time, Per LSH Unburdled Sub-Loop Feeder, 2 Wire UDC (IDSL compatible)	Unbunded Sub-Loop Feeder Loop, 2-Wire (SDN BR) - Zone 3	Unbunded Sub-Loop Feeder Loop, 2-Wire ISDN BRI - Zone 2	Under Coordination for Specified Conversion Limb, Fer LSH	Grade - Zone 3	Unburded Sub-Loop Feeder Loop, 4 Wire Loop-Start, Voice	Unbundled Sub-Loop Feeder Loop, 4 Wire Loop-Start, Voice	Grade - Zone 1	Order Coordination For Specified Conversion Time, Per LSR	Grade - Zona 3	Grade - Zone 2	Grade - Zone 1	Unbunded Sub-Loop Feeder Loop, 4 Wire Ground-Start, Voice	Voice Grade Loop - Statewide	Order Coordination for Specified Time Conversion, per LSR
H	+	1	+	L	\dagger	H		ł	H	+	+	1	+	H	3	10	-	+	ω	20	-	-	N	-	-	2	-	8	+	3	-	3	Ν.	- 3	2	+	3	12	+	3	+	v	_	+	ω	2	+	+	SW	H
UDL48	101.48		UDL12	UDL12	OD.12	UDLO3	DDLO3	UDLO3	UDLSX	UDLSX	UES	UE3		UQ.	CD	UD.	UDL	Š	Ę	UDE	UQ	02	Ę	CD	5 5	UCL	CC S	50	Ş	5	UC)	ISU	UŞI.	US	UDC		NON	UDN	S S	UEA	C.	I JE A	UEA	UEA	UEA	UEA	UEA	UEA	UEA	NEA
USBF8	USBF9		USBF3	USBF6	TUSE	USBF2	USBF5	1682	USBF7	1L5SL	USBF1	112ST	1	18000	USBFP	USBFP	USBFP	1	USBFO	USBFO	USBFO	USBIN	USBFN	USBFN	OCOSI USBI-J	USBFJ	USBFJ	USBRH	Oabrin		USBFH	USBFG	USBFG	USBFS	USBFS	USBES	USBFF	USBFF	USBER	USBFE	0001		USBFE	18000	USBFD	USBFD	USBFD	OCOST	USBFC	OCOSL
361.44	320.36		1,697.00	639.98	13.18	546.31	56.64	10.71	359.02	14.11	333.26	14.11	-		44.50	34.03	26.06		44.50	34.03	26.06	44.50	34.03	26.06	24,53	18.76	14.37	16.26	04.3	40.40	9.52	67.86	51.90	39.74	21.04	16.13	27.51	21.04	16 11	36.76		¥ =	21.52		36.76	28.11	21.52		12.05	
789.41	3878		3,390.00			3,390.00			3,390.00		3,390.00			34.29	116.00	116.00	116.00	34.60	116.00	116.00	116.00	116.00	116.00	116.00	34.29	123.41	123.41	114.27	12.61	144 97	114.27	116.00	116.00	142.83	142.83	142.83	142.83	142.83	140 83	137.31	107.01	197 31	137.31	34.29	137.31	137.31	137.31	K7-45	122.24	34.29
407.68	207 EG		407.68			407.68			407.68		407.68				40.62	40.62	40.62		40.62	40.62	40.62	40.02	40.62	40.82	48.08	48.03	48.03	38.89	30.09	30 90	38.89	40.62	40.62	40.82	67.45	67.45	67.45	67.45	87.45	61.93	01.50	2	61.93		61.93	61.93	61.93		85.05	
185.17	185 17		165.17			165.17			165.17		165.17				106.82	106.82	106.82		106.82	106.82	106.82	106.82	106.82	106.82	110.44	110.44	110.44	104.64	104.04	2 2	104.64	106.82	106.82	104.64	104.67	104.67	104.64	104.67	104.67	118.04	110.04	118.04	118.04		118.04	118,04	118.04		76.35	
501.31	50.01		501.31			501.31			501.31		501.31				18.91	18.91	18.91		18.91	18.91	18.91			18.91		22.53		18.53	10.00	10 20	18.53	16.81	18.91	18.53	18.53	18.53	18.53	18.53	18.53	30,13	30.10	35 13	30.13		30.13	30.13	30.13		39.16	
																									1				-																		-	1	_	
20.36	3		20.35		1	20.35		+	20.35		20.35	+	1	<u> </u>	19.99	19.99	19.99		19.99	19.99	19.99	19.98	19.99	19.99	- P.	19.99	19.99	19.99	19.99	5	19.99	19.99	19.99	19.99	19.99	19.00	19.99	19.99	66	20.35	60.30	S) 96	20.35		20.35	20.35	20.35	1	20.35	
10.54	524		10.54			10.54			10.54		10.54				19.99	19.99	19.99		19.99	19.99	19.99	1999	19.99	19.99	19,99	19.99	19.99	19.99	88.6	3	19.99	19.99	19.99	19.98	19.99	8	19.99	19,99	8	10.54	10.97	Š	10.54		10.54	10.54	10.54		10.54	
13.32			13.32			13.32			13.32		13.32		-		19.99	19.99	19.99		19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19:59		19.99	19.99	19.99	19.99	19.99	10 8	19.99	19.99	8	13.32	io.ok	128	13.32		13.32	13.32	13.32		13.32	
															19.99	19.99	19.99		19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	19.99	BS.R.I	3	1999	19.99	19.99	19.99	19.99	8	19.99	19.96	68	13.32	30.00	12 20	13.32		13.32	13.32	13.32		13.32	

HIGH FREQUEN	LOOP MAK	HIGH CAPAG	UNE OTHER,	NEUR CE
INIGH PRECIENCY SPEC I FINAL SPUTTERS CERTIFIAL OFFICE BASED Line Sharing Spiller, per System 36 Line Capacity Line Sharing Spiller, per System 36 Line Capacity Line Sharing Spiller, per System, 8 Line Capacity Line Sharing Spiller, Per System, 8 Line Capacity Line Sharing Line Line Council Spiller in CO-CFA activation Line Sharing - per Line Admidsin (BST owned Spiller) Line Sharing - per Line Admidsin (BST owned Spiller) Line Sharing - per Subsequent Activity per Line Reamzungeneral(USEC Owned Spiller) Line Sharing - per Line Admidsion (ULEC owned Spiller) Line Spilling - per Line activation (ULEC owned Spiller) Line Spilling - per Line activation (ULEC owned Swiller) Line Spilling - per Line activation (ULEC owned Swiller) Line Spilling - per Line activation (ULEC owned Swiller) Line Spilling - per Line activation (ULEC owned Swiller) Line Spilling - per Line activation (ULEC owned Swiller) Line Spilling - per Line activation (ULEC owned Swiller) Line Spilling - per Line activation (ULEC owned Swiller)	High Capacity Unburded Local Loop - STS-1 - Per Mile D High Capacity Unburded Local Loop - STS-1 - Feasity High Capacity Unburded Local Loop - STS-1 - Feasity High Capacity Unburded Local Loop - STS-1 - Feasity Teminosion per month Teminosi	Unburded Sub-Loop Feeder-4 W. Unburded Sub-Loop Feeder-4 W. Unburded Sub-Loop Feeder-4 W. Unburded DS 1 Loop - Supering Unburded DS 1 Loop - Expanded Refer V WIRELIND ED LOCAL LOOP NOTE: 4 month minhrum billing period High Capacity Unburded Local Lings Capacity Unburded Local Local Code	Uniterface Coop Concentration - Digital 19.2 Ktype Data Loop Interface Coop Concentration - Digital 56 Ktype Data Loop Unburded Loop Concentration - Digital 56 Ktype Data Loop Interface Concentration - Digital 64 Ktype Data Loop Interface Contract Senting Onder for INID Installation (NID - Disselface Only - NO PATE United Contract Name, Provisioning Only - No Pada United Contract Name, Provisioning Only - No Pada United Contract Name, Provisioning Only - no ratio	UNBUNDLED LOOP CONCENTRATION LOOP CONCENTRATION LOOP CHARMSZESON System CO Charms Interface - 2-Wire Votes Grade CO Charms Interface - 2-Wire Votes Grade CO Charms Interface - 2-Wire Votes Grade Unbunded Loop Concentration - System A (THO08) Unbunded Loop Concentration - System B (TH008) Unbunded Loop Concentration - System B (TH009) Unbunded Loop Concentration - System B (TH009) Unbunded Loop Concentration - DIS Loop Interface (Britis Card) Unbunded Loop Concentration - UDC Loop Interface (Britis Card) Unbunded Loop Concentration - 2-Wire Votes Loop Start or Unbunded Loop Concentration - 2-Wire Votes Loop Start or Unbunded Loop Concentration - 2-Wire Votes Loop Interface (Britis Card) Unbunded Loop Concentration - 4-Wire Votes Loop Interface (Britis Card) Unbunded Loop Concentration - 4-Wire Votes Loop Interface (Blocales Card) Unbunded Loop Concentration - 4-Wire Votes Loop Interface (Blocales Card)
IT EISO CENTRAL OFFICE BASED Les Sharing Spliter, per System 36 Les Capacity Les Sharing Spliter, per System 36 Les Capacity Les Sharing Spliter, per System 36 Les Capacity Les Sharing Spliter, per System. 8 Les Capacity Les Sharing Duter Council Spliter in CC-CFA activation Les Sharing Duter Council Spliter in CC-CFA activation Les Sharing - per Subsequent Activity per Line Les Sharing - per Subsequent Activity per Line Rearrangement(DLEC Owned Spliter) Les Sharing - per Les Activation (DLEC owned Spliter) Les Sharing - per Les Activation (DLEC owned Spliter) Les Sharing - per Les Activation (DLEC owned Spliter) Les Sharing - per Les Activation (DLEC owned Spliter) Les Splitting - per les activation (DLEC owned Spliter) Les Splitting - per les activation (DLEC owned Spliter) Les Splitting - per les activation (DLEC owned Spliter) Les Splitting - per les activation (DLEC owned Spliter) Les Splitting - per les activation (DLEC owned splitter) Les Splitting - per les activation (DLEC owned splitter) Les Splitting - per les activation (DLEC owned splitter) Les Splitting - per les activation (DLEC owned splitter) Les Splitting - per les activation (DLEC owned splitter)	High Cagacity Unburded Local Loop - STS-1 - Per Mile per morth High Cagacity Unburded Local Loop - STS-1 - Facility Translation per morth Temination per morth Temination per morth The both electronic and manual Loop is Loop Meleup - Preordering Without Reservation, per working or Super facility quantical (Menual) Loop Meleup - Preordering With Reservation, per spare facility Quantical (Menual) Loop Meleup - Preordering With Reservation, per working or spare Loop Meleup - Preordering With Reservation, per working or spare Loop Meleup - Without Reservation, per working or spare Loop Meleup - Milthout Reservation, per working or spare Loop Meleup - Milthout Reservation, per working or spare Loop Meleup - Milthout Reservation, per working or spare	Unburded Sub-Loop Feeder-2 Wire Cross Box Jumper - no rate Unburded Sub-Loop Feeder-4 Wire Cross Box Jumper - no rate Unburded DS 1 Loop - Superframe Format Option - no rate Unburded DS 1 Loop - Expanded Superframe Format option - no rate Tells Turbus ED LOCAL LOOP I month minimum billing period High Capacity Unburded Local Loop - DS3 - Facility Termination High Capacity Unburded Local Loop - DS3 - Facility Termination	Concentration - Concentration - Concentration - Concentration - Concentration - Concentration - I Establishment, I Establishm	MATION AN Extension - Signature (Concentration - Concentration - Concentra
ISED ISEN 36 Line Cale ISEN 36	al Loop - STS-1 al Loop - STS-1 al Loop - STS-1 vithout Reservation Nith Reservation ut Reservation	Wire Cross Box Wire Cross Box gane Formet Op ed Superframe p d J Loop - DS3 - 1	Digital 56 Kbps Digital 64 Kbps Digital 64 Kbps E Frovisioning Only -1 E Frovisioning Only -1	2 Grade 2 War Voice-La 4 Wire Voice- R 4 Wire Voice- R
Decity pecity pecity pecity pecity pecity pecity pecity pecity pecity A activator- A activator- and Spitter Ine Line Line Line Line Line Line Line Li	Per Mile per morth - Facility Ind manual Loop M Ion, per working or In, per spare facility per working or spare	Jumper - no rail Jumper - no rail Jon - no raile Jon - no raile Tormat option - i Solity Terminati	s Deta Loop Data Loop Data Loop Data Loop Deta Loop Deta Loop Deta Loop Deta Loop Deta Loop Deta Loop	Bothe Card Bothe Card Bothe Card Card Bothe Card Pop Shart or Pop Shart or Pop Interface
ENCY SPEC		9 5 8 6 8		
UEPS: ULS	UNIX UNIX UNIX UNIX UNIX	NE3 NE3 NE3 NE3 NE3 NE3 NE3 NE3	NAT NOT NOC'NOT NATIONAL MUNICIPAL NATIONAL NATI	THE PARTY OF THE P
ULS ULIVERSE SHARANG ULIVES ULIVERSE SHARANG ULIVES ULIVERSE ulive	LIDLEX INSTANT AND SAISO INSTA			ULCC2 ULCC2 UCT3A UCT3A UCT3A ULCC3 ULC3 UL
ONE OF THE PROPERTY OF THE PRO	UNKLP PSUMK	SBFR COSF COSF	, z z z / , , , , , , , , , , , , , , ,	ω (3) σ (3) [8]
0.61 0.61 0.61		0.00 0.00 0.00 0.00 374.24	11.03 11.03	
150.00 150.00 163.06 163.06 163.06 163.06 48.96 48.96		0.00	8.69	
91.39 15.00 19.31 21.39	304.50 304.50 0.76 0.76	304.50	83. 83.	74.37 74.37 9.52 255.67 25
0.000 0.000 0.000 0.000 0.000 0.000		234.85	9.71	4.18 8.66 8.71 9.71 9.71 9.71 9.71
0.00 0.00 0.00 0.00 10.79	Adented is from the Tenne	170,16	9.65	9.65
	Tennasses R			
	asee Requisiony Authority.	86	20.35	20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35 20.35
20.35 1 1 20.35		36 92 36 36 36 36	10.54	10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54 10.54
	19.01 19.02 19.02 19.02 19.02	190	13 KB 12 KB	新 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	13.82 19.01		数 数 数 数 8 8	200 1 1 2 2 1 2 1 2 1 2 1 2 1 2 2 1 2

DIRECTORY ASSISTANCE SERVICES DEBECTORY ASSISTANCE SERVICES	Loading of OA per OCN (Regional)	ILLOGORY OF CLEON PICKED CLEC	Recording of Custom Bristopa CA Amount smeat per shell/NAV	BRANDING - OPERATOR CALL PROCESSING	Per Cal	Inward Operator Services - Verification and Emergency Interrupt	NWARD OPERATOR SERVICES	IDB Car recovery	LIDS Call Decreesing - Fully Automated, per Call - Using Foreign	Oper. Call Processing - Fully Automated, per Call - Using BST	Oper. Call Processing - Oper. Provided, Fig. Mars. Commy Commy	LIDB	OPERATOR CALL PROCESSING - Oper, Provided, Per Min Using BST		Character Based User Interface (CHUI)	CNAM for Non DB Owners, FM Class when using the	CNAM for DB Owners, Per Query	CALLENG NAME (CNAM) SERVICE	TSDEUTS COMPANY	CCS7 Signaling Point Code, be Desimented	Establishment or Change, per STP affected	CCS7 Signaling Point Code, per Originating Point Code	CCS7 Signaling Usage, reg lour recessive	CCS7 Signaling Cornection, Per link (5 km) (also wown as 5 km)		CCS7 Signating Connection, Per link (A link)	CCS7 Signaling Termination, Per STF Poli	SIGNALING (CCS7)	LIDS Variousing Point Code Establishment or Change	LIDS Common Transport Per Query	LINE NIFORMATION DATA BASE ACCESS (LDB)	Fachings	BXX Access Ten Digit Screening, Change Change Ind Instruction	Per CXR Requested Per 8XX No.	8XX Number exx Access Ten Digit Screening, Multiple InterLATA CXR Routing	BXX Access Ten Digit Screening, Customized Area of Service Per	SXX Access Ten Digit Screening, Fer over rut. Lambagana	POTS Translations	Number Reserved BXX Access Ten Digit Screening, Per 8XX No. Established W/O	8XX Access Ten Digit Screening, Reservation Charge Fer 8XX	(8XX Access Ten Digit Screening, Per Call	RANSPORT OTHER	NRC Dark Fiber - Local Loop	per morth - Local Loop	NRC Dark Fiber - Interoffice Channel	per month - Interoffice Channel	Dark Fiber, Four Fiber Strands, Per Route Mite or Fraction Thereof	per month - Local Channel	DARK FIBER Dark Fiber, Four Fiber Strands, Per Route Mile or Fraction Thereof	4_	DS3 Interface Unit (DS1 COCI) used with interoffice Channel per	neo raterfano i lint (DS1 COCI) used with Local Channel per month	DS3 (nterface Unit (DS1 COCI) used with Loop per month	I Fores to Det Charnel System Der month	
H	1	-		+	+		+	+			F	+			COV		00V	1	<u> </u>	UDB		3	BOU	BOU	5	2	BCIU BCI	uDa	007,0	000	8	QHD		울	2	울	GH0	9	2	오	₹ 2	H	000		4	Ş	<u></u>	UQF	Ę		UTD1	Iddin	USL	UXTS1	
																																		2	Z	Z	Z			Z	1			FIE		VI.	=	5	Ē		UC	 	15	MQ3	
		1	CBAOL	CBAOS											2000	}				CCAPO		CCAPO	STUS6		TPP++	177	1	PTBSX	NHPBX			200		NBFAX		N8FCX	NBFTX	1		NBP1X	$\frac{1}{1}$	1		UDF14		UDF14	Ş.	UDFC4	Š	+	UC1D1	JCID1	-	2 0	
						ŝ	1.00		0.1228180	0.1010353	1.13		1.08				0.0010541	0.0010541					356.30	0.0000373	17.84	1,191	0.0000916	138.41		0.0117403	0.0000354						-					0005192		80.00	3	L	28.74	-	58.83	+		\downarrow	_	17.58	
		1,200.00	570	1,555.00												595.00				0.00	•	40.00			130.84		130.84			49.03			4.47	5.97	5.23	4.47	11.4/		11.47	5.21				1,121.00		1,121.00		1,121.00			6.07	6.07		6.07	
	1	1,200.00		1,553.00	L		+	H		1	1			Ì		595.00	T				8	40.00			130.84		130.84							0.76	3.00	2.24	1.70	-	1,46	0.76				153.19		153.19		103.18			4.66	4.00	À	4.66	- AB 47
	\dagger	8		2 8	-		+							\dagger		0	\dagger							1	1			1										7.34	7.34					580.26		07.08C	500.00	Control	2000						44.47
	1	-		+	1		1	-		+	1			1	+		1		-			\mid			+			\dagger			1	I		+		1		0.7602	0.7602	1				357.17		397.17	Τ	1	357 17						42.62
	H	+			-		+	1	-	+			+	-			1	1				+			+			1	+		+	1		+		\dagger		8_	R					7		+	7	1	+						٦
	\parallel	+			1		1	+	\dagger	+		-	+		+		1		1		-	\dagger							1			+		1																					
	H	1	+	19.99	19.9	1			1				†		1	20.35			1		20.35	SU.S	3			20.35	20.35			20.35			20.35		20.35	20.00	3	20.35	20.35		20.35			20.30	25.02		20.35		20.35		50.00	ુ સ	20.35	20.35	20.35
	H			19.99		\dagger			1		-					20.30					20.35				П	20.35	20.35			20.35			20.35		20.35	2000	3	20.35	20.05		20.35			21.00	21.00		21.09		21.09			9.80	9.80	9.80	21.09
			+	18	99 19.99	+			1				+			1040				1	13.32		1332		Ħ	13.32	18.58			13.28			13.28		13.28		13.28	13.28	13.60	3 2 2	13.28				988		9.80		9,80			11.49	11.49	11.49	9.80
					9 10.99																13.32		13.32			13.32	10.06	3		13.28			1328		13.28	3	13.28	1328	10000	2	13.28				10.54	· ·	10.54		10.54	•		1.18	1.18	100	9.80

F	ANT COL	No.	F	1					-	-			1	1	T					I				VIETTINI CO		SELECTIVE		CHOCK			Cite				3	BRANDING -	1	DER	DIRECTORY		1		1			1		I	1	I		2				2
Analog - Res	Virtual Collocation - 2-wire Cross Connect, Exchange Port 2-Wire	Virtual collocation - Maintenance in CO - Premium per half hour	Virtual collocation - Maintanance in CO - Overtime, per half hour	VALUES CONTRACT - MERTER ESTOR IN CO - Basic, per her hour	Virtual collocation - Security Escort - Premium, per half hour	Virtual collocation - Security Escort - Overtime, per half hour	Virtual collocation - Security Escort - Basic, per half hour	Virtuel Colocation - Co-Carrier Cross Connects - Copper/Coax Cable Support Shurbure, per cable	Support Structure, per cable	Valual Collocation - Co-Carrier Cross Connects - Filter Carle	Virtual Collocation - Co-Carrier Cross Connects - Coppen/Coax	Support Structure, per linear foot	Visital College of Control Control Control	Virtual collection TS3 Course Compacts	Virtual Collocation - 4-Fiber Cross Corrects	Virtual Colocation - 2-Piber Cross Cornects	Virtual Collocation - 4-wire Cross Cornects (loop)	Virtual Collocation - 2-wire Cross Connects (Inov)	Virtual College Carle Survey Afronce Control College C	Virtual Collocation - Power, per breaker amp	Virtual Collocation - Floor Space, per sq. ft.	Virtual Collocation - Cable Installation Cost, per cable	Virtual Colocation - Application Cost	SWEET	Selective Routing Per Unique Line Class Code Per Request Per	ROUTING	Loading of DA per Switch per OCN	English of DA Pay OCH (COX)	Card/Switch per OCN	Loading of DA Custom Branded Amountainent per DRAM			Loading of Custom Branded Announcement per DRAM	Recording and Provisioning of DA Custom Branded	By Based CLEC	DIRECTORY ASSISTANCE	Directory Assistance Data Base Service Charge Per Listing	CTORY ASSISTANCE DATA BASE SERVICE (DADS)	DIRECTORY ASSISTANCE SERVICES	Electronic	Electronic PS Immunity Co. 1	DT Local Chernel DS1-Incremental Cost-Manual Svc Order vs	DT-Installation NRC. Per Trunk or Standing Correction	DT- Directory Assistance Interconnection Per Directory Assistance Service Cell	Service Per Call	Access Terrien Suitchin Day Disorter Assistance	SWA Common Transport per Directory Assistance Access	Service Per Call	SWA Common Tensory ner Disarton Assertance Assertance	DT-DS1 Level Interoffice per mile	DT-1_ocal Channel DS1	ECTORY TRANSPORT (DT)	NUMBER SERVICES INTERCEPT ACCESS SERVICE	Per Call Attempt	Directory Assistance Call Completion Access Service (DACC)	Directory Assistance Access Service Calls, Charge Per Call
	1			1			1			1				L			1	1				+	1		-	+	1	l		1	-		+	-		+						+	1			L	1		\perp		+	+	H		60	\prod
UEPSR		AMTFS	AMTES	AMTES	AMTES	AMTES	AMTES	AMTEC	AMTES	AMTFS		AMTES	USL,ULC,AMTFS	USLULC, AMTES	AMTES	AMTES	DOUGLES IN THE AMERICA	AMITS		AMTES	AMTES	AMTES	AMTER									AMT	AMI			1												•								
VE1R2		SPTPM	SPTOM	CTRLX	SPTPX	SPTOX	VETCE)ELOC	VEICC	VEICD	1	Š	CND3X	CNC1X	CNC4F	CNCSF	E ACC	ESPSX		ESPAX	ESPVX	T A		USRCR								CBADC	CBADA			DBSOF											+			1	1	1				
0.30										0.0045	Control	3	12.32	1.83	6.06	303/	0.57	17.87		6.79	301															104.13	0.0485						0.00	0.000101	0 0001875	0.0000165	1/2000.0	0.000074	77.86	0.3562	A 00	0.017793	1000000	0.0064774		0.2286787
19.20		40.90	35.77	30.64	19.86	21.00	555.03		555.03				29.97	3222	50.53	41.61	11.62				1,/49.00	2,633.00		179.60		16.00	420.00		240.71	1,555.00		240.71	1,555.00						20.35		45.68	204,62							112.40	2///.30						
19.20		40.90	35.77	30.64	30.79	25.61							16.30	17.76	38.78	10.04	9.90				1,749.00	2,633.00		179.60		16.00	420.00		240.71	1,553.00		240.71	1,553.00						21.09			4.43							76.27	239.28						1
													12.03	10.46	16.97	10.44	10.38																						9.80		21.75	136.09							19.55	33.18						
													8.99	8.75	14.01	8.67	8.66																						10.54			4.43							T	22.30						1
L								\downarrow			1																																										Ī		1	
					1			1			-	\downarrow		-	\downarrow				\downarrow				1				_	\downarrow											L																	
20.35					\downarrow						L	-	2000	200	2.68	2.07	2.07																																							
10.54												2.0.2	2.01	2.89	2.69	2.81	281																												1							1		1	T	
13.32												79.0	0.67	1.56	1.56	0.67	0.67																			1				1		1						1			+	\dagger		+	\dagger	
			ı												1.56		T									1	T									1						1			1			1	 		1	1		\dagger		

T	T					ENELAN					1		I		1	1	\exists				\prod		AN - BELL		1		1	1			AN BELLS			AN SELECT		VIRTUAL COLLOCATION		F	F	T	$\frac{1}{1}$	-		
First 2-Wire VG Grade Loop(SL2) in a DS1 traerofficed fransport	First 2-Wire VG Grade Loop(SLZ) #18 D3 : ##################################	Combretion - Zone 1	2-WIRE VOICE GRADE EXTENDED LOOP WITH DEDICATED BY INTERACTION TO THE PARTY OF THE	NOTE: In all states, EEL natwork alaments shown below and safety to	NOTE: New EE's Evaluate at Co	CED EXTENDED LINK (EELS)	AIN Tooks Service - Call Event Special Survey	Subscription	Subscription Subscription Subscription Call Event Report - Per AIN Toolid Service	AIN Toolat Service - Special Study - Per AIN Toolat Service	AIN Toolid Service - Morthly report - Per AIN Toolid Service	AIN Toolet Service - SCP Storage Charge, Per SMS Access	AIN Toole: Service - Type 1 Node Charge, Per AIN 100MI S. Aschritton, Per Node, Per Query	Ain Toold Service - Quary Charge, Per Quary	AIN Toolst Service - Trigger Access Charge, Per Trigger, Per UN.	AIN Toolid Service - Trigger Access Charge, Per Ingger, Fer Day	AIN Tookit Service - Trigger Access Charge, Fee Ingues Constitution of the Inguistry Constitutio	AIN Toold Service - I right Award Company Par DNI	Off-Hook Delay	Term. Attempt August To Litt Service - Tripper Access Charge, Per Tripper, Per DN.	AIN Tooks Service - Trigger Access Charge, Per Trigger, Per DN.	Irritial Setup	AN - BELLSOUTH AN TOOLKIT SERVICE Establishment Charge, Per State,	Minute	AIN SMS Access Service - Session, Per Minute	Initial or Replacement Annaes Service - Storage, Per Unit (100 Kilobytes)	AIN SMS Access Service - Security Card, Per User ID Code,	AIN SMS Access Service - User Identification Codes - Per User	AIN SMS Access Service - Port Connection - Delivinged Access AIN SMS Access Service - Port Connection - ISDN Access	Inttal Setup	AN - BELLSOUTH AN SMS ACCESS SERVICE IAIN SMS ACCESS SERVICE Service Establishment, Per State,	Query NRC, per grey	End Office Establishment	NE CAPPIER ROUTING [Regional Service Establishment]	Virtual Collection-2 Wire Cross Corrects (Loop) for Line Spiritual	TOCATION	ISDN DS1	ISDN Intel Coloration 4-Wire Cross Connect, Exchange Port 4-Wire	ISDN Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire	Analog Bus Virtual Colocation 2-Wire Cross Cornect, Exchange Port 2-Wire	Voice Grade FSX. Italia: nos Virtual Colocation 2-Wire Cross Connect, Exchange Port 2-Wire	Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire Virtual Collocation 2-Wire Cross Connect, Exchange Port 2-Wire	Virtual Colocation 2-Wire Cross Connect, Exchange Port 2-Wire	
3	N N	-	ENCYT DE LE	o ordinarily com	Igh Point, NC. L	zone 1 of follow											-	$\frac{1}{1}$	1				2	1	+		<u>></u>	AIN	A1N	A.	NIA.	SR	 (美)	SAC			UEFEA		UEPTX	UEPSX	UEPSB	UEPSE	UEPSP	
UNCVX	UNCVX	Cacas	mClA	ANSPORT (EEL	ned facilities wi	ing MSAs: Orial	CAM	Com		CAN	CAM												CAM				2			-						IEPSB LIEPSB		2	2	×	86			
UEAL2	UEALX	,	UEAL2	Jernants (No St	hich are conver	do, FL; Marri,	DATES	0	BAPOS	BAPLS	BAPMS	$\frac{1}{1}$	+	+	BAPTE	BAPTC	BAPTO	DATIM	200	BAPTO	BAPTT	BAPVX	BAPSC				CAMRC	CAMAU	CAMIP	CAMDP	CAMSE		SHOLP	SRCEO		VEILS		VE1R4	VEIR2	VE1R2	VE1R2	VE1R2	VEIRE	
228		2	16 .	vitch As a Cha	ed to UNE rate	As in Charge	0.000	0.051145	17.35	0.1321116	17.43	1.50	0.0054//4		0.0211882										597	0.0820123	20034						0.0208047			0.57		0.50	0.30	0.30	0.30	0.30	0.30	
28.28		106.76	56 108.76		a. A Switch As a	7.	۱۱	36.23	33.52	36,23	T				85.24	8042		85.24	31.21	31.21	31.21	7,915.00	132.04				113.67	96,63	41.79	41.75	135.56			317.55	190,638,00	11.62		1920	19.20	19.20	19.20	19.20	1920	
		76 35.47	76 35.47		S Charge appli			36.23	2 33.52	3623					8065				31.21	31.21	31.21	moth.	132.04				113.67	90.00	2	41.75	135.56			317.55		9.90	1	19.20	19.20	19.20	19.20	19.20	19.26	
		72.94	72.94		a to currently t			8		1																								3.19		10.38			_	1	1	1	_	
		10.86	10.86		CONTROL PORTO	to mile converted to UNEs (Non-recurring rates do not apply.)	+		†	1																								3.19		8.66		-		1	1	_		
	8	8	86			a converted to			1															-		$\frac{1}{1}$				-	1	1	-			$\frac{1}{1}$	-	+	$\frac{1}{1}$	$\frac{1}{1}$	1	\dashv		
		+	+			UNEs (Non-re		+	-			_			1		_	-	+	+				1		1	$\frac{1}{1}$				1		-		5.69	П	-			-	2	28	8	20
	20.35	20.35	20.36			curring rates d		20.35		25	20.35	20.35		+	+	20.35	20.35	20.35	20.35	50,000			20.36		1		T		20.35	20.35		2			$\frac{1}{1}$	\prod	19.99	20.35					20.35	20.35 10.54
	21.09	21.09	21.15	3	+	o not apply.)		20.36		20.35	20.35	20.35		1	$\frac{1}{1}$	20.35	20.35	20.35	T			20.35	20.35		\parallel			20.35	20.35	20.35		20.35	+				19.99	19.05					10.54 13.32	13.32
	9.80	90.8	3 8	8	1		-	3.60	8	13.28	13.28	13.28	-	+		13.28	13.28	13.28	10.60	3	13.28	13.28	13.28		H			13.28	13.28	13.28		13.28		+	H	T	19.99							
	10.54	10.51							328	13.28	13.28	13.28				13.28	13.28	13.28		is S	1328	13.28	13.28	13.28	Ц		Ц	13.28	1328	13.28	328	13.28	Ц		Ц	L	19.99	Ш	8	8	8	8	8	8

			L	1													HEW-P													THE T						\prod		
Month	Transport Combination - Zone 3	Transport Combination - Zone 2	Transport Combination - Zone 1	4-WIRE 64 KBPS EXTENDED DIGITAL LOOP WITH DEDICATED DSI INTEROFFICE First 4-Wire 64/Kbps Digital Grade Loop in a DS1 Interoffice	Nonrecurring Currently Combined Network Elements Switch-As-Is Charge	OCU-DP COCI (data) - DS1 to DS0 Channel System - combination per month (2.4-64(bs)	Additional 4-Wire 56Kbps Digital Grade Loopin same DS1 Interoffice Transport Combination - Zone 3	Additional 4-Wire 56Kbps Digital Grade Loopin seme DS1 Interoffice Transport Combination - Zone 2	Additional 4-Wire 56Kbps Digital Grads Loopin same DS1 Interoffice Transport Combination - Zone 1	OCU-DP COCI (data) - DS1 to DS0 Channel System - per month (2.4-64lds)	Chamalization - Chamal System DS1 to DS0 combination Per Month	Interoffice Transport - Dedicated - DS1 - combination Facility Termination Per Month	Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Morth	Hest 4-Wire 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 3	First 4-wire 56Kbps Digital Grade Loop in a DS1 Interoffice Transport Combination - Zone 2	First 4-Wire 56Kbps Digital Grade Loop in a DS1 interdifice 1 UNCDX		Norrecurring Currently Combined Network Elements Switch - As-ts	Voice Grade COCI - DS1 to DS0 Channel System combination -	Additional 4-Wire Anatog Voice Grade Loop in same DS1 Interoffice Transport Combination - Zone 3	Ackitional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport Combination - Zone 2	Additional 4-Wire Analog Voice Grade Loop in same DS1 Interoffice Transport Combination - Zone 1	Voice Grade COCI - DS1 to DS0 Chemel System combination - per month	Channelization - Channel System DS1 to DS0 combination Per Month	Interoffice Transport - Dedicated - DS1 - Facility Termination Per Month	Interoffice Transport - Dedicated - DS1 combination - Per Mile Per Month	First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 3	First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 2	First 4-Wire Analog Voice Grade Loop in a DS1 Interoffice Transport Combination - Zone 1	VOICE GRADE EXTENDED LOOP WITH DEDICATED DS1 IN	ng Currently Combined Network Elements Switch - As-It	Voice Grade COCI - DS1 to DS0 Channel System combination - per month	Each Additional 2-Wire VG Loop(SL2) in the same DS1 interoffice Transport Combination - Zone 3	Each Additional 2-Wire VG Loop(SL2) in the same DS1 Interoffice Transport Combination - Zone 2	Each Additional 2-Wire VG Loop(SL 2) in the same DS1 Interoffice Transport Combination - Zone 1	Voice Grade COCI - DS1 To Ds0 Interface - Per Month	Interoffice Transport - Dedicated - DS1 combination - Facility Termination per moral) DS1 Change Easting Doc Morath	Interoffice Transport - Dedicated - DS1 combination - Per Mile per morth
\vdash	ω	120	<u> </u>	TEROPPIC		_	ω	123	_					w	N	_	TEROFFICE			မ	2	_					ဖ	N	_	TEROFFICE TRANSPORT			ω	N	<u>_</u>	H	-	H
UNCIX	UNCDX	UNCDX	UNCDX	TRANSPORT (EEL	UNCIX	UNCDX	UNCDX	UNCOX	UNCDX	UNCDX	UNC1X	UNCIX	UNC1X	UNCDX	UNCDX	UNCDX	TRANSPORT (EEL	INCIX	UNCVX	UNCVX	UNCVX	UNCVX	UNCVX	UNCIX	UNCIX	UNCIX	UNCVX	UNCVX	UNCYX	UNSPORT (EEL)	UNCIX	UNCVX	UNCVX	UNCVX	UNCVX	UNCVX	UNCIX	UNC1X
IL5XX	UDL64	UD1.64	UDL64		UNCCC	10100	UDL 56	UDL56	UDL.56	10100	MOI	UITF1	1L5XX	UDL56	UDL56	UDL56	-	_	ID1VG	UEAL4	UEAL4	UEAL4	1D1VG	MQ1	UITF1	1L&XX	UEAL4	UEAL4	UEAL4		UNCCC	1D1VG	UEAL2	UEAL2	UEAL2	1DIVG	UTF	1L5XX
0.3562	53.11	40.61	31.10			0.91	83.11	40.61	31.10	0.91	80.77	77.96	0.3562	53.11	40.61	31.10			0.91	42.18	32.26	24.70	0.91	80.77	77.86	0.3562	42.18	32.26	24.70			0.91	28.28	21.63	16.56	0.91	77.86	0.3562
	108.76	108.78	108.76		52.73	5.70	108.76	106.76	108.78	5.70	105.76	171.24		108.76	108.76	108.76		S2.73	5.70	108.76	108.76	108.76	5.70	105.76	171.24		108.76	108.76	108.76		52.73	5.70	108.76	108.76	108.76	5.70	171.24	
	35.47	35.47	35.47		24.62	4.42	35.47	35,47	35,47	4.42	14.48	113.12		35.47	35,47	35.47		24.62	4.42	35.47	35.47	35.47	4.42	14.48	113.12		35.47	35.47	35.47		24.62	4.42	35.47	35.47	35.47	4.42	113.12	
	72.94	72.94	72.94		9.12		72.94	72.94	72.94		3.04	70,07		72.94	72.94	72.94		9.12		72.94	72.94	72.94		3.04	70.07		72.94	72.94	72.94		9.12		72.94	72.94	72.94		70.07 3.04	
	10.86	10.86	10.86		9.12		10.86	10.86	10.86		2.74	30.90			10.86	10.86		9.12				10.86			30.90				10.86		9.12		10.86		10.86	П	30.90	
-	6		1	+			ľ		ľ																	-			<u> </u>				ľ					
	20.35	20.35	20.35		20.35		20.35	20.35	20.35			20.35		20.36	20.35	20.35		20.35		20,35	20.35	20.35			20.35		20.35	20.35	20.35		20.35		20.35	20.35	20.35		20.35	
	21.09	21.09	21.09		21.09		21.09	21.09	21.09			21.09		21.09	21.09	21.09		21.09		21.09	21.09	21.09			21.09		21.09	21.09	21.09		21.09		21.09	21.09	21.09		21.09	
	9.80	9.90	9.80		9.80		9.60	9.80	9.80			9.80		9.80	9.80	9.80	Ш	9.80		9.80	9.80	9.80			9.80		9.80	9.80	9.80		9.80		9.80	9.80	9.80		9.80	
	10.54	10.54	10.54		10.54		10.54	10.54	10.54			10.54		10.54	10.54	10.54		10.54		10.54	10.54	10.54			10.54		10.54	10.54	10.54		10.54		10.54	10.54	10.54		10.54	

10.54 10.5 10.54

함

10.54

10.54

10.54 5.5 10.54 10,54

5 10.54

886

13.32 13,32 3,33

8 13.22

No. 10. Control Cont	Control Public Programme Control Public Programme Control Public Programme Control Public Programme Control Public Public Programme Control Publ	13.32 1.40	13.32 1.40	13.32 1.40	13.32 1.40		13.32 1.40	13.32 1.40	13.32 1.40	13.32 1.40	13.32 1.40	13.32	13.32 1.40	13.32		13.32 1.40		13.52			13.22					13.22		13.32	13.32 1.40	13.32 1.40	13.22		13.32 1.40	13,32 1.40	13.22	X.6.	13.22	13.32 1.40			13.22	19.99		
	UEPSR UEPS	10.54	10.54	10.54	10.54		10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	10.54	Process.		25.52	19.99		
	Charles Delta Charles No. 1971 Charles No. 1971 Charles Delta Charle	2038	20.35	20.35	20.35		20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35	20.35		s. Business Reques		20.35	19.99	2	
State Colored in Carbon	Control Prince Control Con				1										+				1																				th 2-wire ISDN port					MARIE BUILDING
Hearth of transient frameses And Caby Hearth of the Caby Hearth of	Comparison Compariso	2,92	8	76.3			2:32	292	2.92	2.82	2.92	2.92	292	282																								2.82	is especialted wi		1 8.47	20.00	01.4	A PERCENTED W
Head of unconder the foundation but the company of the company o	Charley Pres - 2 Min to Lancador Particles Nate Called Lippes	3,66	9	3.00																																		36	on by B-Channs s will be determine		11 92	5 8.7	4.1	
Wide Vig Laburation Terrassion Aven Calling UEPSR	CHESTON CHES														Ш																								[링괴		75 47.0	38.	28	
Herse	Carbon part Ports - 2 May NG structed receives have College UEPSR UEPAN																																						circuit switched Rates for the p	1	197 47	5.74 75	5.26 30	And the Contraction of the Contr
When Vid urburded Tearnessee Area Calling Hes (24ff)	Envirupp Ports - 2 Mile VG utzunder Tennessee Anat Calleng LEPSR LEPSR LEPSR Envirupp Ports - 2 Mile VG utzunder Ten, Ivousage Ire port LEPSR LEPSR LEPSR Subschaff Delta (LLM) Leptral (LLM) LEPSR LEPSR LEPSR Subschaff Delta (LLM) Leptral (LLM) Leptral (LLM) LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Ten (Lumbard Line Port Milhurbunder) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Til Newbord ber delta (LLM) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Til Newbord ber delta (LLM) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Til Newbord ber delta (LLM) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Til New Ponts (LLM) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Til New Ponts (LLM) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Til New Ponts (LLM) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzunder Til New Ponts (LLM) LEPSR LEPSR LEPSR Environge Ponts - 2 Mile VG utzund	º		218		8	-	-	-							ª		1		1			-		1		1		-	_									ed voice and/or squest Process.			 	Ť	Whoma salarit
Witter ViG urburdsof Terressee Area Celling Pies (SMR) Pies (SMR	Ecchange Ports - 2-Wen Vis urbunded fremsesse Area Cading Both Cading Ports - 2-Wen Vis urbunded ms, brw usage her port Wild Cading Ports - 2-Wen Vis urbunded ms, brw usage her port Wild Cading Ports - 2-Wen Vis urbunded ms, brw usage her port Wild Cading Ports - 2-Wen Vis urbunded ms, brw usage her port Wild Cading Ports - 2-Wen Vis urbunded The Port without Cade 1D - Bus Ecchange Ports - 2-Wen Vis urbunded The Port without Cade 1D - Bus Ecchange Ports - 2-Wen Vis urbunded The Devt with urbunded Manage Ports - 2-Wen Vis urbunded The Devt Will urbunded Cadin Does The Cade 1D - Bus Ecchange Ports - 2-Wen Vis urbunded The Devt Will urbunded Cadin Does The Cade 1D - Bus Ecchange Ports - 2-Wen Vis urbunded The Bus 2-Wey Aven Cadin Does The Cade 1D - Bus Ecchange Ports - 2-Wen Vis urbunded The Bus 2-Wey Aven Cadin Does The Cade 1D - Bus C	UEPAO		USASC		UEPVE	IEDBI	- CEDEC	S 500	I IEPAV	1000	ia di	2 495	avenue a	USASC	LIEPVE		UEPRO	UEPPO	UEPP1	UEPT2	UEPTO	UEPTS		UEPXA	UEPXB	CEPXC	EPXE	IXGEI I	100	OC. VI	DEPXN	DEPXS	Xdefi	I IEDA	USASC	SEUCEPVE		to circuit switch ew Businees R	-	UEPP	UEPD	SX UIPM	designation of the second
Wite VG urburded Terressee Area Caling Parkie VG urburded Terressee Area Caling Parkie VG urburded Tes, bw usage he port Parkie VG urburded Tes, bw usage he port Parkie VG urburded Tes, bw usage he port Parkie VG urburded Lie Port with urburded Parkie VG urburded The Port with urburded Parkie VG urburded The Port with urburded Parkie VG urburded The Bes 2-Way Area Parkie VG urburded The Bes 2-Way Area Parkie VG urburded The Bes 2-Way Colleavibe & Best (D. Bis. Parkie VG urburded The Bes 2-Way Colleavibe & Best (D. Bis. Parkie VG urburded The Bes 2-Way Colleavibe & Best (D. Bis. Parkie VG urburded The Best 2-Way Colleavibe & Best (D. Bis. Parkie VG urburded The Best 2-Way Colleavibe & Best (D. Bis. Parkie VG urburded The Best 2-Way Port and Colleavibe The Best (D. Bis. Parkie VG urburded The Best 2-Way Port and Best (D. Bis. Parkie VG urburded The Best 2-Way Port and Best (D. Bis. Parkie Port The Best (D. Bis.) Transessee Caling Parkie Caling Plent PBX Trank. Bis. Best (D. Bis. D. Terminal Switchboard Dis. Parkie Caling Plent PBX Trank. Bis. Best (D. Bis. D. Terminal Switchboard Dis. Parkie Caling Plent Terminal Switchboard Dis. Parkie Caling Port The Caling Port Parkie PBX Trank. Bis. Best (D. Bis. D. Terminal Switchboard Dis. Parkie Caling Port The Caling Port Parkie PBX Trank. Bis. Best (D. Bis. Best Dis. Parkie Dis. Best (D. Bis. Best D. Bis. Best (D. Bis. Best Dis. Best (D. Bis. Best Di	Exchange Ports - 2-Wire VG urburded Terressee Area Caling port with Cale ID - Res (BAR) With Cale ID (LUM) With Cale	IEPSR	OELSU	UEPSR			83831	1,650	96770	OEFSD IEDCD	96 190	OELSO OELSO	ocian ocian	oction Circles	UEPSB	HEPSH							UEPSP		UEPSP	UEPSP	UEPSP	dodali	110000	ונים הבי הבי	חבום	OEPSP	UEPSP	E E E	03000	UEPSP	I IEPSP UEP		age will also apply niv through BFRA		UEPEX	GCMSIII	UEPTX UEF	
Hate (Startburded Terressee Area California VG urburded res, bwusage ire port of a control of urburded res, bwusage ire port of the (Startburded Terressee Area California VG urburded Line Port with urburded Line Line Line Line Line Line Line Line	Extrarge Ports - 2-Wire VG urburded Tearnessee Area Califford Lott and Cales ID - Res (2MF) Scheeguer Ports - 2-Wire VG urburded res, low usage line port with Cales ID - Res (2MF) Wer Cales ID - Res (2MF) Scheeguer Activity IN A Available Vertical Features Extrarge Ports - 2-Wire VG urburded Line Port with urburde port with Cales VE-648 ID - Bis. Extrarge Ports - 2-Wire VG urburded Line Port with urburde port with Cales VE-648 ID - Bis. Extrarge Ports - 2-Wire VG urburded Line Port with urburde beat data profession of the 2-Wire VG urburded Line Port with Cales ID - Bis. Extrarge Ports - 2-Wire VG urburded Line Port with urburde beat data profession of the 2-Wire VG urburded Line Bis 2-Wire VG urburded Line Extrarge Ports - 2-Wire VG urburded TN Bus 2-Wire Votes data profession of Cales ID - Bis. Extrarge Ports - 2-Wire VG urburded TN Bus 2-Wire Votes Califfar Port Extrarge Ports - 2-Wire VG urburded Califfar Botts - 2-Wire VG urburded Califfa		+	1			+	90	-	2	<u> </u>	L	+						+				+	2	1						<u> </u>	+	1			1			it switched us				-	
	Ecchange Ports - 2 with Cale ID (Link Subsequent Activity In Harvinghe Ports - 3 with Cale ID (Link Subsequent Activity In Harvinghe Ports - 3 Cale ID - Bus Ecchange Ports - 3 Cale ID - Bus Ecchange Ports - 4 Ecchange Ports - 6 Ecchan	-Wire VG unbundled Termessee Area Calling	Res (ZMH) -Wire VG urburded res, low usage ine port			a Features	NE PORT RATES (BUS)	Wire Aracog Line Fort with Cale to - but Wire VG unburded Line Port with unbunder	84 ID - Bus.	2-Wire Analog Line Port Outpoing only - Bus. 2-Wire VG unbunded TN extended local defin	for ID - Bus. Wire VG unbundled incoming only port with	2-Wire VG unturded TN Bus 2-Way Area	Amy Option - Bus (TACC1) 2-Wire VG urbundled TN Bus 2-Way Ares	and Option - Bus (TACC2) 2-W VG unbundled TN Bus 2-Way Collecville	aling Port - Bus (B2F) N		S (DD & PBX)	fled 2-Way PBX Trunk - Res	de Unburded 2-way PBX Trum - Bus	de Unbunded Incoming PBX Trunk - Bus	ng Distance Terminal PBX Trunk - Bus	d Caling Plan PBX Trurk - Bus	unded PBX LD Terminal Ports	unded 1-Way Outgoing PBX Termessee Cal	Total Dock I was Date	road 2-Way FBA Usage Full unded PBX Toll Terminal Hotel Ports	unded PBX LD DDD Terminals Port	Andled PBX LD Terminal Switchboard IDD	xarded 2-Way PBX Hotel/Hospital Economy	illing Port xundled 2-Way PBX Hotel/Hospital Economy	nded 1-Way Out PBX Hotel/Hospital Econon	alfing Port TN Calling Port	Jaling Port	STORES OF THE PROPERTY OF THE	bunded PBX Collecville and Mempirs Scarry bunded 2-Way PBX Termesee RegionServ			TES (COIN)	Soon Port	GE SWITCHWG(PORTS)	TES (DID & PBX)	DDITS Port - 4-Wire DS1 Port with DID	o Mina (SDN Port (See Notes below.)	C. (1110 1000) 1 C. 1000

				Ţ.			T	Complement												T																										,					1	-				, ,	1	-					
				+		-de se cocadas Internated Local Switching or Switch Ports.	4	by to Not Curr	POT CUITMING COLLEGE	-		-				-				†		1	•																													1											
		$\ $	H				-	dde secure	s section.	-		l	1			l				7.03	7.83	7.03	8	3	7.03		7.03		7.03	100	3	7.03		7.03	4		7.03				7.03	3	7.03			1	207/									7.03	7.0	A.	202	7.83			
		H	+	$\ \cdot\ $	-			ourscarring (e Merket Ra	are commission ordered cost based rates and in At., T. and IV.	1	1	+	1	+	-	H	-	-	30.89	30.89	30.89		20.03	30.89		30.89		30.89	1	80.00	30.89		30.83	8	30.00	30.89			1	8	30.00	30.89	707	16.1		30.80	T					1	T		30.89	30.89	30.88	80.00	30.89			
-		H	+		+	 	ribinations.	ional Port n	o listed in th		+	1	1	1		1	$\frac{1}{1}$			H				+		H		ig	-		$\frac{1}{1}$			-		\dagger	+			1			-			-	1	+					1	+	\dagger		H			T			
+	\prod	\prod	\parallel	$\frac{ \cdot }{ \cdot }$	+	1	rtf ood Cor	st and addit	and are als		1		-	-	-	+	$\frac{1}{1}$	+				L		1	-	+		-		_	$\frac{1}{1}$		I	-		1	1	-				+			\dagger			$\frac{1}{1}$					1	1	+				_	\dagger			
$\frac{1}{1}$	H	-		H	1	1	NE CON P.	on. The fit	Seriost Ratio							1	+	1	+	16%	3 01	391	_	3.91	- ;	15%	2	16.0	3.91	L	3.91	č	5,5	3.91	\vdash	3.91	+	+			H	+		-	1	+	1	\dagger	\dagger			H	H		+	100	16.6	3.91		3.91	3.91		
						1	HOW EATER	Com	Services all a											+	2 4	945		8.45	_	8.45		8.45	8.45	-	B.45		8.45	8.45		8.45	1	+	-	-		$\frac{1}{1}$		-	1	+		1	+	+	1	-		H	1		0.40 0.45	8.45		8.45	8.451		
							500 O	The state of the s												ì	0	6		ò		80	•	20	•		86															1	-			1	-	1	\downarrow		Ц		9	2 2	_	8	35		
				1			and Port se	DOLL FIRM OF			T		l					100		18.4	200	0201		15.25		15.25		15.25	20 37	200	15.25		15.25	46 24	13,63	15.25		8	1			029	2	S S			000										152	15.25		15.25			
		H	H	+		ch Ports.	one Unbury	ous of loop	A COMPANY		F	1	1	+	1				-	+	22.14	22.14	* * * * * * * * * * * * * * * * * * *	41.00	-	22.14	\vdash	22.14	;	2	20.14		22.14	,	22.14	22.14		900	+	†	T	1.03		8:	92.0		90'0					T	T	T			22.14	22.74	1	22.14	22.14		
			82	21:	-	and or Swit	the Stand-A	Combined	y to Current		ŀ	1		14.18	5 8	37.00	187	16.31	æ.		29	1.70	<u>P</u>	- 5		67.		1.70		2	£		1.70		27	02.1		000	1	0.35	1			+			٤	3	H	14.18	18.01	23.02	-	12.48	21.22		1.70	2	+	1.70	1.70		
	0.0006041	A CONTRACT	0.0009778	0.000064	0.000	ocal Switch	of beligge	a spok to		et besed m	sections.					3		ľ	N										_						1		-				1			4				1				H	$\frac{1}{1}$	+	1	+			+	_	-		
						Inhimoled	cas they are	e exhibit sh	Sop charge	ordened co	Combined						¥ 1021 Y	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	X Idell		UEPRL	UEPRC	UEPRO		OELAC	HED AH		UEPAK		UEPAL			UEPAN		UEPAO	150 40	מבואר	LEPAF		UNPCX		1 ISAC3	5	USACC				TSVST	-			Ц	Н			5	LEPB	UEPBC	UEPBO	LIFPAV			
						a consiste	ALL MANUE	an of this rat	E Port and L	commission	unting - Currently Combined sections													i.																×		,	<	×				×						×	×	×	2	×	×	2	X à	40	
						1	After in the	Port section	Currence UN	charges an	Nonrecurin						7000	X C	7	S CELLES	I IEPRX	KEPRX	UEPRX		X X		ŽĮ.	YEIGH		UEPRX		MEDIX	, IEDOY		UEPRX		UEPRX	YEGE		UEPRE	H	-		UEPRX		-	L	X CENT	$\frac{1}{1}$				H	1 UEPBX	Ħ		1		UEPBX	[UEPBX	1	
-	H			+			State Con	the path	100	MINISTRA	ntified in the Norre			-	2	3				1		+				-			1			1						1	1				1	_	_	1		1	1	1	1	1	+				1	I	\prod	_		1	
		to the second page	Ħ	1			PCC and	n-Loss Description	T total	TN Sheep TK	those idea	5				Section 1997				I				cal disting		er ID - res		at Caler ⊡	Classe ID		Ath Cafer ID		aith Caller 10	Classic Collection		di velle						Convention		CONMESSON	Conversion		Libeactent	0 12 2 4 4	(Sne									94	9	local dialing		er 10 - Bus	
		1	Barconny		PerMOU	SED RATES	required	Computer		S SC and	diam's	POST (FE											8 8	o bebrehe		New With Call		Saling port w			Calino porty		Calling port	100		e port with C					WILV COM	mbination - (- uomunum	- notination -		nhinetion - S	Strainer of Strainer	INE PORT						2	3		Brid Dis	+ E40s E	see extended		port with Cal	
	AGE	Per MOU	I Or Access	I WM MG	Termination	- COST BA	BellSouth is	Porti DOD				o wrote i		Zeen 4	7000	Zoro 3		1) - Zone 1	.1) - Zone 2	1)-Zone 3	300	residence		Tempera		essee Area		essee Area		essee Area	PERSON ATER		ressee Area		assee Area	inwusane lin					par port)	Line Port Co		Line Port Co	Line Port Co	8	no Bort Co		TH 2-WIRE		bo - Zone 1	bo-Zone 2	Do - Zone 3	101 1) - Zone	Si 11 Zone	(SL1) - Zone	•	or without Co	At with Called	ded Temes	pre	coming only	
	, PORT US	ng Function	Function Pe	of Male	t - Facilities	BINATIONS	Sed where	- Unbrude	D DOWNS	Office of the second		S, tre little	E MILE	DON HELES			-	de Loop (SL	de Loop (SL	de Loop (Si	Port Rates	undled port	md Bd Dort	TO DECIN	Ser in . res	unded Term		undled Terr		undled Terr	Total Total		meT before		net belond	Pervilos 198			pere	TABLITY	ortability (1	mde Loco/		rade Loop/	rade Loop/	tabase Upd	Section 1		E LOOP W	Inetion Rate	op/Port Com	poPort Com	op Port Con	one last	000 PM	Grade Loop	ine Port (Bu	abelparda	od per pur que	Greate under	Caler ID	urburdedin	
	UNBUNDLED LOCAL SWITCHING, PORT USAGE	ffice Switchi	Tandem Switching (Port Usage) (Local or Access Fancers) Tandem Switching Function Per MOU	report	Tarisho	0000	tates are ap	apply to th	d Tandem	For Georgia, Kentucky, Louisians, The Levi La Res. S.C. and This sees nor	Combined Combos for the states. If they have the shall be those idea	Const Store	E GRADE	op Combina	1000 S	W VG 1000	- C - C - C - C - C - C - C - C - C - C	n Voice Gra	re Voice Gra	2-Wire Voice Grade Loop (SL1) - Zone 3	Crade Line	ire voice unb	The voice und	2-Wre voice urburded port outgoing unit its	Te vote die	2. Min. voirs infurnified Ternessee Area Plus with Caller ID - res	7	2-Wire voice urbundled Termessee Area Calling port with Caller ID	res (F2R)	2-Wire voice urbundled Termsssee Afea Calling John was caped in	- res (TACER)	TACSE	2-Wire voice unburdled Termessee Area Calling port with Caller ID	- res (1MF2X)	Vire voice un	o tes (ZMR)			Features Off	MISER POR	Cal Number	MONRECURENG CHARLES INTRAFF CONTINUED CONNECTION	Atches-is	2-Wire Voice Grade Loop / Line Port Combination - Conversion	Switch with crainge 2-Wise Voice Grade Loop / Line Port Combination - Conversion -	treequent De	M. NPCs	Wife Voce	AWIRE VOICE CRADE LOOP WITH 2-WIRE LINE PORT (BUS)	Coo	Wine VG Lox	2-Wire VG Loop/Port Combo - Zone 2	Wire VG Lo.	Oop Rates	-Wine Voice	Wire Voice	Voice Grade Line Port (Bus)	-Wine voice	2-Wire voice unbundled port with Caller + E-484 ID - 015	-Wire voce	arity nort will	2-Wire voice unbundled incoming only port with Caller ID - Bus	
	EDLOCAL	Endo	Indem Swh	ommon Tra		FD PORTA	Out Besed R	tertures she	nd Office an	or Georgia,	ombined C	ombos in a	WIELE VOK	NE Portio	2-W	Z-MI	16 1 200 B	JAKE C	2.W	2-W	Wire Voice	2-W	2-W	3.5		AL C	7		- 2	2-W	ž.		25	- G	2.4	812	1 =	FEATURES	3	LOCALNU	2	MONTECL	ó	2	Ø G	<u>. </u>	ADDITION	4	N HOUNG	INE Por		Ċ		UNE LOO		+	2.Wins Vo			SALE	· ·	+	
	UNBUNDE	Ū.	2	ŏ		WRITIND	ğ	ď		<u>~</u>	<u>ن</u>	٥	ć	7		1	Ī	1	1	I						1			_																								L			1	1	L	Ц				

					•					T				Ī			T													:																								
8	g		2			7.03		7.03		7.03				207				1	1			3	3	7.03	7.03			7.03	7.03			7.03		7.03			1					E	7.03	7.03	7.03	7.03		7.03	7.03	7.03	807/	7.03	7.03	
7.03	7.03	,	7.03					77																Ш									L																					
30.89	30.89		30.88			30.88		30.89		30.88	7.97			30.89								8	8	30.88	00 00	3		88.08	30.89	7.67		20.80		30.89								ş	30.89	30	30	5		888	8	30	8	30.89	30.89	
							Ī			1																																									1			
			1											T																																					1			
391	3.91		3.91																				3.91																			3	500	391	3.91	č	0.0	3.91	n o	3.91	3.9	3.91	3.91	
8.45	8.45	-	845	+			1			1		\dagger	l		1				1	\dagger	-		845			1	<u> </u>	1			T		1		1			1			1		2	R 45	8.45	"	04.9	8.45	2 4 8 2 4 8	8.45	8.45	8.45	8.45	
15.25	15.25	-	15.25	1	l	00.0		0.20		0.29			-	0.00	1	_							15.25	000		0.00	1	0.29	620				000	14.64	1			1					1525	15.05	15.25		cz el	15.25	15.25	15.25	15.25	15.25	30.34	1250
22.14	22.14		22.14	+	-	000		ā	1	1.03	1	0.76		000		-				1	+		22.14	800	H	89	+	1.03	8.		0.78	-	8	14.64	1	+			-		†		22.14	2 22	22.14		22.14	22.14	22.2	22.22	22.14	22.14	3	7
1,70	, and	2	1.70		U.SD	0.00			1			-	1			14.18	18.01	23.02	12.48	16.31	27.22	-	1.70	3.15		000	1				+	ig	0.00			14.18	18.01	23.02	12.48	16.31	21:32	-	1.70	25.	1.70		1.70	1.70	1.70	2 2	1.70	1.70	!	1.701
IEPAC	240	OEL W	UEPAE	1	INPCX	LIEPVF		5,40	USACK USACK	USACC			1	USAS2					EPLX	UEPLX	EPLX	-	JEPRD	OUGN		UEPVF	1	USAC2	SACC	_		-	USAS2			1			X Idali	UEPLX	UEPLX		UEPPC	UEPPO	IEPLO 11EPLO		UEPT2	UEPTO	UEPXA	UEPXG	UEPXD	UEPXE		UEPXL
												1	1			1	†									G		g					9							××			×	×	×××		×	×	ÞΧ	XA	PX	ă		×
XBOSI	1	T I	UEPBX		KEDBX	I IFPR			XI N	UEPBX	-	_	+	UEPBX		 	- 6	, «	1	2 UEPRG	_	+	UEPRG	0001		UEPR	1	UEPR	Heal I		+	╀	UEPR			1	- ~	2		2 UEP	3 UEP		UEP			-	UEP	CEP	UEP		UEP	Xdddii	3	UEPPX
-		1		Annual Contract	1	+		-	†				1			1	1	1				1																	1	I		1			1								L]
2-Wire voice urburded Temessee Bus 2-Way Area Caling Port	2-Wire voka urhunded Temessee Bus 2-Way Area Celling Port	Standard Option (TACC2)	2-Wire voice urbunded i ernessee Bus 2-Way Colleiwine and Memohis Local Caling Port (82P)	LOCAL MINBER PORT ARILITY	Local Number Portability (1 per port)		WANDER INDONE CHARGE MOCAL CHARGETTY COMBINED	2-Wire Voice Grade Loop / Line Port Combination - Conversion -	Switches-is	2-Wire Voice Grade Loop / Line Port Combination - Conversion -	2-Wira Voice Grade Loop / Line Port Combination - Conversion -	Subsequent Database Update	ADDITIONAL NRCs	Z-Wire Voice Grade Loopture For Continuesion - Subsequera	2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)	UNE PoroLoop Combination Parts	2-Wite VG LoopPort Combo - Zone 1	2-Wire VG LoopPort Combo - Zone Z	2-Wife Volte Cook t onn (S) 11. Zone 1	2-Wire Voice Grade Loop (SL 1) - Zone 2	2-Wire Voice Grade Loop (SL 1) - Zone 3	2-Wire Voice Grade Line Port Rates (RES - PBX)	2-Wire VG Unbundled Combination 2-Way PBX Trunk Port - Res	LOCAL NUMBER PORTABILITY	Local Number Portability (1 per port)	All Festures Offered	NONFECURRING CHARGES (NRCs) - CURRENTLY COMBINED	2-Wre Voice Grade Loop! Line Port Combristion (PDA) - Compression - Suitt-LAs-la	2-Wire Voice Grade Loop' Line Port Combination (PBX) -	Corversion - Switch with Change	Subsequent Database Update	ADDITIONAL NRCs	Subsection Activity	Carlo Harita Management Comments Anna Line Grand	2-WITE VOICE GRADE LOOP WITH 2-WITE LINE PORT (BUS - PBX)	UNE Portition Combination Rates	2-Wire VG LoopPort Combo - Zone 1	2-Wire VG LoopPort Combo - Zone 3	UNE LOOP Parish state and respective to the state of t	2-Wire Voice Grade Loop (St. 1) - Zone 1	2-Wire Voice Grade Loop (SL 1) - Zone 3	2-Wire Voice Grade Line Port Rates (BUS - PBX)	I are Side Inhanded Combination 2-Way PBX Trank Port - Bus	Line Side Unbundled Outward PBX Trunk Port - Bus	Line Side Unburded Incoming PBX Trunk Port - Bus	2-Whe Voice Unburded PBX LD 16mmes Ports to use voice Libraried 2-Wey Combination PBX Temessee	Caling Port	2-Wire Voice Unbundled 1-Way Outpoing PBX Temessee Caling	2-Wire Voice Unburdled 2-Way Combination PBX Usage Port	2:Wire Voice Unbundled PBX Toll Terminal Hotel Ports	2-Wire Voice Unburded PBX LD DOD 1 entires Fort	2-Wire Voice Unburded PBX LD Terminal Switchtoeard IDD	Capable Port 2-Wire Voice Urbarded 2-Way PBX Hotel/Hospital Economy	Administrative Calling Port

										T												F							1	1		I	F			+	1							7		I			1	T					T			•	1			-
7.03																			19.99		19,99			19.99														19.99											19.99		19.99		19.99		19.99	19.99						
30.89																			19.99		66.6			19.99														19.99											8.89		19.99		19.99		19.99	19.99			Ī			
																																																											Ī			_
					L																									-						1																										
																			4326																														77.43													
																			49.20	1					1				1		1			1		1												- 100	82.28	Ī		1			1		1	1	1		1	
5.75		80	0.00	0.00	0.00	000		0.00		+		l		-	_				118.37		117.23			-	8	000		8	300	33	800	000	0.00		000	1000		17.37	0.00				-	1			4	00000	06.00	T	328.53			- 50	22.38	44.70	1	+	000	8	000	_
8.76		000	0.00	000	00:0	90.0	The state of the state of	0.00		+		-		_					141.75	1	117.23		-	212.88	200	000	-	33	300	3	000	000	000		800	80	3	53.99	000		1		L	$\frac{1}{1}$				5	419.53		328.53	1	60	-	22.38	44.71	1		000	000	000	_
	1	88	0.00	000	0.00	000		3.15		1	3227		34.78		44.32	16.20	1871	2825	16.07		000			1		9	- 8	300	300	3	000	000	000		000	900		17.91	0.173	1		12.58		150.25	73.44	57.73	75.40	98.59	14.85	ŀ	000	1			+	-	- -	1.75	000	0.00	000	-
	1	-	-							-		ŀ	-		-					1							+			-							-	_		1	1			1					1	 		+			+	4	4	+	+	H	H	_
USA1C		2	Ž	NDS	PDP	AQN	e e jakonene e e	킬		\mid	UEPPR		PR	-	Æ	K USIZX	E USLEX	NSL2X	H UEPPB	-	H USACB	_	-	H USASB	A OC	Т		5			1		A UIUCF		PH USUMA	1 1000	+		R MIGNM				_	+		USI 4P	USL4P	d#ISI		-	USACP	1	PRITE		PH/TO	PRZZI		Z N	PR71V	PR71D	PR71E	
X		Xdd						×			00		PPB UEPPR		۵	PPB UEPPR	ام	وام	0		PPB UEPPR		,	PB UEPPR	00001	p	l,	ממנייים ממני	٥١٥	1	PPB UEPPR	<u>_</u>	PPB UEPPR	١	PB UEPPR	SPE (IEDDD		20	PPB UEPPR			dd		UEFFF	dd	dd	dd	90.00			dd		dd		UEPPP	UEPPP	5	2	84	ЬPP	d d	
UEP		CEP	9	5	9		7	9		ł	UEPP		2 UEPP		3	- CEP	_	3	3	ł	UEPP	or Assert Conditions		9	OUC.			1001		5		9	UEPP			3 10 20	-	ä	UEPP	1		1 UEPP	_	2	3	1 UEPP	2 UEF		1	+	ם	+	UEPP		3	븨		CEPP	UEPP	UEPP		-
									200											I		1.0					Ī		Ī	2 8 3					1					Ę									1			1			1			1	Ī			_
E-verse VOKOS Greeks LOOP/ Z-verse LID 1 nurk Fort Conversion with Bellicours Changes and Manched Teach Changes Changes and Manched Teach Fermine E-changes and Changes and Ch	Biblioni Charges	er Fort)	Additional DID Numbers for each Group of 20 DID Numbers	ve DID Numbers , Per Number) numbers		Control of the contro	r port)	CHEST SUN UNAIL AL CARDOS LUCO WITH 2-WINE BOWN DIGITAL LINE SIDE PORT	2W SDN Digital Line Side Pret -		2W ISDN Digital Grade Loop/2W ISDN Digital Line Side Port -	UNE Zone 2	2W ISDN Digital Line Side Port -		pp - UNE Zone 1	SO-UNE ZONG 2	00 - UNE Zone 3	Line Side Port	2-Wire ISON Dicite Grade Loco / 2-Wire ISON Line Side Port		The second second of the secon	2-Wire ISDN: Loop/2-Wire ISDN: Port Combination - Sub Actvy					The second secon		DEE ACCESS: (A) KY1 A MS SC			n		Orly)	Chamel R I lear Profile	ch, inclusion first mile and facilities	termination	ch, additional mile	4-WIRE DS1 DIGITAL LOOP WITH 4-WIRE ISDN DS1 DIGITAL TRUNK PORT	1 DS4 Dicited Torne Deet 1 INS	TOO I WARE HER TON - ONE	4W DS1 Digital Loop/4W ISDN DS1 Digital Turk Port - UNE	AW PS1 Prefet i con/AW ISPN PS1 Purited Track Boot . I INC	and the same same same	Zone 1	Zone 2	Zone 3	PSI PSI	ive ISDN DS1 Digital Trunk Port	Combination - Conversion - Switch-as-is	MAL NHCS A Mine DS 1 people to ISDN Dark Tet Boot - Subset Arbeit	td Allowance (except NC)	4-Wire DS1 Loop / 4-Wire ISDN DS1 Digital Turrk Port - Outward	16 Numbers (All States except INC) 4-Wire DS1 Loon (4-Wire ISDN DS1 Divine Trk Port -	Subsequent Inward Tel Nos Above Std Allowance		port)				
eble Changes	THE CHOICE SE	memon Che P	Numbers for ea	Von-consecutin	onsecutive DIL	saguin	TABLITY	ortability (1 pa	Carton Batha	Grade Loco/2		Grade Loop/2		d Grade Loop/a		Grade Loc	Grad Grade Loc	Otto Grade Loc	NOSIO DI SOL	ottal Grade Loc	onversion	the country of an abbreviation	20p/2-Wire IS	Truck	wtohility // nor	OF E ACCEC	WEGG!	0000		US USER PRO	WESS)				rotile (EWSD	Too De Der	nel milesoe eac		nel mileage ear	OOP WITH 4	MUSI MWIOO	morassadom	Loop/4W ISDA	MASI MANAGE	month is in	ital Loop - UNE	Ital Loop - UNE	ttal Loop - UNE	POES CHER	tal Loop/ 4-Wit	onversion-Sw	O'A MI IEDAI DE	TO LICE WITH SI	p/4-Wire ISD	A / 4-Wire ISDR	and Tel Nos Ab	TABLITY	ortability (1 per	12.5	Digital Data		
elSouth Allow	I LIGHT OF THE	ACTUAL DIS	Old lanous	ID Numbers,	Bearve Non-	leserve DID N	UMBER POF	ocal Number	A COUNTY OF THE PERSON NAMED IN COUN	W ISON Digit	NE Zone 1	W ISDN Digh	NE Zona 2	WISDN Digit	NE Zone 3	Wine ISDN D	MICE STATE	Wire ISON D	TO STREET	Wire ISDN D	Combination - Conversion	MAL NPCs	Wire ISDN L	on Feature/Ax	Cal Number 5	E HEED DE	W. Coulon	We (EMED)	200	EL AREA PL	VS/CSD (DM	VS (EWSD)	SD	RIENAL PR	ser lerminal	Vartical Foat	taroffica Char	minetion	teroffice Char	SIDICITAL	V PS1 Diotte	Zone 1	W DS1 Digital	V DS1 Divisol	783	Wire DS1 Dig	Wire DS1 Dig	Wire DS: Dx	PENG CH	Wire DS1 Dig	ombination - (Mars Doi 1	ward/two way	Wire DS1 Lot	Wire DS1 Lox	psecred in	UNBER POR	Cal Number &	xce/Data	gital Data	werd Date	
1 1 1		1	4		E		N NO		IME Port	Z	ָ בֿי	N.	7	Ñ.	7	Cil C	1	الا			Ö	ADDITION	CV :	2		D CLIEBING		1	کاد	B-CHANN	٥	O O	Ö	SERTE	Diener	ALL	5	2	르	4WINE D		Ň	41	4 3	<u> N</u>	1	+	1	CONDECT	4	٥		. €	47	= 14	S	LOCAL E	MERSA	ľ	ā	트	-
T	T	T	T	T	Ī	1		T	T	Γ			1		T	T	T	1	T	T				T	T	Ī	ľ	T	Ī	T	Γ		П	1	Ť	T	1			Ť	1			1		П	1	T	Ť	T	1	1		Γ	T	T	1	T	T	П	Ť	•

		T				Ì																																		T																				H			H				1	-		
\parallel		+							-																																	6	6	6	В	62												-			L									
19.90	200		1		66.65				19.99	19.99	19.86					19.99			19.99		19.99		20.00				19.99	L	19.99	L	19.99	L	19.99		25.5		8 0									19.99							1		-			+												
19.99	25.55		1	1	00 01	20.50			19.99	19.99	800	20.00				19.99			19.99		19.99		19.99				900	2	19.99		19.99		19.99		19.99	200	2000					19.9	661	500	196	19.99							1		-					+		-	-							
	1					1																				-				-		-	-	_				1		1	1	-		1		-			-	-		-	1	-	+		-		-			1	1	1	1			 -		
							-		1	1				L		9	2			-										+	•	-				-			1	1	1	1			1	1	1	1	1	1	90,7	20.0	_		1		-				1	1	1	1	1	1		1	1	
																9, 9,									L							+		-						1							1		1		-	19.06		_	1		1	000	_		0.00					1	-			_
						19.55											61.41																		_			9		0	0							8	8				000		000		000	٤	1	000	8					1	800	80	907	
			38	888	2	109.85											257.87			312.91		312.91	10000	01631		88	5	108.67		108.67		108.67		108.67	,3904	1000	590.0	590.00		000	8				L			000				109.85				L											00.0			
1	28.39		000	888	0.00	145.98											342.80			312.91		312.91		312.91	1	8	8	108.67		108.67		108.67		108.67	1	108.67	8	800		000	800							000	9.0			145.98	5	3	0.00		0.00	_	3		800			-						
	800		000	000	000	10 100E	0.9525			80.00	1	CKINE	136	57.53	75.40	98.59	35.55		-		-			1	1		1											1	T	Ī		1	800	3 8	8	880	880	000	980		and the second second	75.83		0.3525	900		0.3525		0.00	3030	0.000	200	3				67.73	75.4	200	307.00
	PR78F	3	PR7C1	ğ	8		TLNIA	d.	1	1				200	20,7		TIOU	-	1	2749	-	ISAWA	l	USAWB			JSAS4		ATTO	-	1 2 100		2			UDTTE	Supply of the State of	SOS	1100	2000	T COST	0	1	XSION	ADION	75101	1	8 2	972	A S	151	INO!		TLNOA	2	7	NO8		1LNO3		11NOC	22	515				1151.00		A STATE	
	PR C		E	PR	PA			2	1		1							1	+	-	1			2			-										of the contraction													UEPDC	DOILS LUIS			0		3	(Q		Q	Q	Q			ports (seed	2	Ş	Z Z	
	UEPPP	dd an	UEPPP	UEPPP	UEPPP		UEPPP	UEPPP					HEPDC	1		3		NEL SE		-	CELOC	-	3	UEPDC		-	UEPDC	L	UEPDC		UEPDC	-	TE LOS	Clasi	200	UEPDC	Charles and September 1	UEPDC	UEPDC		UEPDC	UEPDC		DEPDC	UEPD	UEPDX	UEPDX		UEPO	OED T	Dwith 4-Win	Code	1	UEPDC		UEPDC	Į.	201	UEPDC	_	j		UEPDC		Ц	힌	- 1	1 UEPMG		
	H	1		+	l						-	H	-	1	†	2	1						1			1					_	L	1		†					H	L		ŀ								Dictal Loo		1		F			9		-	9		100		tivations	n type and r		100	-	
						I.Wo-way			TRUINK PORT		LINE Zone 1	200	- 1245 2740 5	- CNE ZOUB S					BANED	ark Port Combination -	-	A Miles Des During Local 4-Wire DOTS Trunk Port Combinedion	Corversion with DS1 Charges	UNK PORT COMDINEDOR		1	nt - Signature	Service Activity Per Service Order	N-1111-11	ot Subsection	Tortk	Charried Activation Charles Trans Port - Subsent Charried		ort - Subsqrt Chan	0	4-Wire DS1 Loop/ 4-Wire DDITS Trunk Port - Subsept Crisin							24-1-1-1-1		ank Group	4 Group Without DID	lumbers	nbers . Per Number			X/FCO for 4-Wire DS1	Dedicated DS1 (mercates of the Character		adian and a miles	Interoffice Charmel Mileage - Additional falls for miles (Facilities			Interoffice Charmel Mileage - Additional rate per mile - 9-25 miles	25+ miles (Facilities		Alm vor mile - 25+ mile	1900 000	Table 1	WITH PORT	-d no to 24 Feeture A.	System is 1 DS1 Logi, 1 and the second of rates depending on type and number		UNE DS1 Loop		
	RChannel	B Chemel						of Mile	STUDE OFFI		Part Dank	IS HUNDER	TS TRINK FOR	TS Trunk Port	E Zone 1	F Zone 2	E Zone 3	18	DENT! V.CO.	Vers DOTS In		Wire DDITS In	8	Ware DDITS To	¥		DITS TRUNK PO	Order	DISTINATION OF	May 13th D	Property Company	OTS Trunk P.	Mout DID	DITS Trunk P.	Trunk with DI	OITS TRUTK P	D ₩ User 1 ran	BIPOLAR 8 ZERO SUBSTITUTION	Somot	Marina.		- Entered	B romar	- STRICKLERIK	The state of	Contract Toy	CIC COST	AN CIC SHIP	PADMOS	-00100	- (accessed) - F	a - Foed rate 0			B-Additional			e - Additional	e - Fixed rate		Section 2. Section 2.	PO - ACCOUNTS	Der USO ACIE	ING POINT	MELEA! Not	combinetion		1000	2008 I	7,400
	J. Dicital Data	Inwerd Data					Ann Circl Mile	chiperal Actific	SOUTH THE PARTY OF	100	STORY LONG	LOOD4W DD	Loop/4W DDI	LOOD/4W DD	NJ-000 IN	MI - Oct in	NU-000 leti	Tortes Torne P	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000 (th	, down 016	with non/4	h DS1 Chang	offeel Loop / 4-	h Change - Tri		op / 4-Wire D	y Per Service	op/4-wire U	MONCHEN 2	op/4-wre	abonchen - I	on ImmericaTion	DOD/4-Wire L	Chan - Inwar	oop/4-Wire E	han - 2-Way D	BSTITUTION	rame Format	Buens per	501	ame Format	ed Superman	Trunk Group	umber for 2-11	umber for 1-m	umber for 1-m	s for each Gro	S, Non-Corse	A Consecutive	Manage Ches	Therrei Wilden			harmel Milea	CHEST SECTION		Charmel Milees	Charmel Miles	-	Contract Appeal Contract Contract	Charmel Miles	ber Portability.	ice Terminine	WITH CHAP	200	TAVE OF THE		1 LOOD - UNE	TANKS I INDE
	A distribution	New or Additional Inward Data B Charmel	ES	wend	fwerd	W-WBV	Charmet Me	X80 E8CH HE	SCH AIRTEAN	S1 DKSILAL L	1000 COMO	A DS1 Digital	W DS1 Digital	W DS1 Digital	William DS 1 Dir	201	With Dat Dis		With DOLLS	STATE OF THE PARTY	4-Wife Ltd Ltd	WELT-GO-TO	onversion with	LWfire DS1 D	Conversion wil	NAL NRCs	4-Wire DS1 Lc	Service Activit	4-Wire DS1 Lc	Channel Active	4-Wire DS1 L	Channel Activi	A-Wile Do L	A.Wire DS1	Activation Per	4-Wire DS11	Activation / C	IR 8 ZERO SI	B8ZS -Super	B825 - Exen	to Mark trvon	AMI Superfu	AMI - Extern	one Number	Telephone N	Telephone	Telephone N	DIO Number	NO NEWDER	Reserve No	Heserve UI	Internstice C	Termination)		Interoffice	Interoffice	Termination)	Interoffice	Interoffice	Termination	Be-180 52 40 40 40 40 40 40 40 40 40 40 40 40 40	Interoffice	Local Num	Control Off	RE DS1 LOO	om 18 1 DS1 L	System Can	DS1 Loop	4-Wire DS	
		2 2	CALL TYPE		S	٤	nteroffice			3	THE POST	4	ľ		ľ	Ï			٦		•	Ť		Ì	_	ADDITIC												COME			Attenta			Toloph								8		L		-	4		1						4-10	ŝ	Esc	3	H	

																																																												the Market Rates,			ton charme (USOC:		nementiv Combined					, 	1				The second secon	
19.99	50.00	8.6	19.90	19.99	19.99	40.00	200	25.50	19.99	19.99	19.99					20 00				-						1	1	1	+				7.03	7.03		2.03	703	-	-	7.03		2.03												+					-	MSouth cannot		-	of color tale and		d to the MPC .				1	1		1				
86	13.33	19.99	19.99	19.39	19 98	9000	00:01	25.62	19.99	19 39	1930					900	13,00			_	19.99							1					30.89	30.88		30.89	30.80			30.89		30.89				1		1	1	1	1	1								envisor standard for not currently complited in AL. P. and NC. In the interim where BellSouth cannot bill Market Rates,			and shallen merchanish has	section of this rate shrifts shall apply to all combinations of loopiport natwork elements allogify for Units Controlly Combinations which have a managed to all combinations of loopiport natwork elements allogify to all combinations of loopiport natwork elements allogify the controlled to the combination of the combinations of loopiport natwork elements and combinations of loopiport natwork elements and combinations of loopiport natwork elements and combinations are combined to the combination of the combinations are combined to the com	And Management of Annually Committee											
																					1												-				2 3 5			-		-				1	-	1			1					-			eltville).	IN AL PL and NC.			Contract over		Money of the Money	MENDS, um rounded		1								
																					138.36 16.41	L												000			300			080		79.04			-				1									DS0 equivalent fin	- Gestonie-Rock HE); TN (Ne	currently combined			100	ents except for un		andy Combined so										
000	88	000	000	ov c		0.00	000	000	000	000	000						15.74				441.48			290.00		290.00		0.00	0.00					200	1	5	800	CIND.		7907	5.5	ţ	1,50	900	O C	000	000	000	00'0		00:0			000				and users with 4 or more DSO equivalent line	nocingChariotie-Gastonia	the chances for not				alport network elem		or USOC. For Curr										
000	800	000	8	800	3 3	37.5	0.00	000	000	000	900			-		-	303.61			-	704.68			0.00	-	0.00		000	00'0			 	8	380	RYO .		000	30.5	1	7000	5	-	70.07	-	0.00	800	800	00.0	8		000			88	-	THE TOTAL		motor for end a	Salem-Hohoor	of for pooling		PER		binations of loo	:	mans for each P										
131.87	263.74	87 263	201.07	37. 700	87:10	1,318.70	1,582.44	2,109.92	2.637.40	3 164 88	3,692,95	Con Suctom		+	+		0.00	ets and	-		000	-		000		0.00		0.00	000		-		ę	27.	8	1	1.73	8.97		-	8		875		000	8	000	8	88		3.15			00:00	-	andlor State Com	Company of the compan	S in BelSouth's	at A Olem Octoons: Mr. (Grannshorn-Worken Salam-Hot	The conformation			1	apply to all con		ditional NRC col				26.48	30.31	35,32				12.48
VUM24	VUM48	Na made	VA IMAS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NOMIN .	VOMESO	VOM28	VUM38	VINA60	VA BAS7	VA IMEZ	Cheme Bered	The Section 1		DELLE CONTROL		USAC4	Port Combinetion Currently Exists and			MIND			COSE		CCOEF		MCOSF	0400¥			+	2000	Y 22 2	XOLEN	-	MED!X	UEPDM			T-CWIM		J.C.W.		LON	ND.	NDS	9Q2	ADV		LNPCP			UEPVF		DON'S DAY PCC 2	Control of the Contro	f the Ton 8 MS/	Anna - M. (Green	Total Control		send receives the right to true-up the tr		rate exhibit shal		the First and Ad										CEPTX
UEPMG VUM24 131.87	UEPMG	1100110	OF PACE	CELENC	UEPIMG	UEPMG	UEPMG	LIEPMG	LEDING	1 reply	LIEDING	OLI MO		1024 PSO PORT WILL	mum ayatem company	_	UEPMG	owith Bort Combined			CINCAL			HEPWG		UEPING		LIEPMG	UEPMG					UEPX	UEPPX		UEPPX	UEPPX		-	UEPPX		NEPPX		UEPPX	UEPPX	UEPPX	UEPPX	UEPPX		UEPPX			UÉPPX		a switching or switch ports per FCC	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Combined in 700s 1	/Attenda = A Other Or		ing and non-recuring me			he Port section of this							-					1 DEPRX
				1			-				-			Service and up	after the mark			Chemonatan			_				1		ļ	L	ļ	THE DAY		$\frac{1}{4}$		1	1	_						_														mbundled foca		o in Amounte,	T NO. CURREN		the recur	eu of the Mark	satate la	ongo retos in t		 Norrecuring 			-				1			ļ
24 DSO Charrel Capacity - 1 per DS1	148 DSO Chernal Capacity - 1 per 2 DS1s	TO THE PROPERTY OF THE PARTY OF	SO LISO CRETTE CAPACAY - I per 4 USIS	144 DSU Chamel Capacity - 1 per 6 US is	192 DS0 Chernel Capacity -1 per 8 DS1s	240 DS0 Chernel Capacity - 1 per 10 DS1s	PAR DSA Charnel Canadar - 1 per 12 DS1s	204 Den Champion Consults - 1 nor 18 Diste	SON DOLO CHILLIA CHILLIA A SON OF THE PARTY IN THE PARTY	ACCOUNT COMMENT OF THE POST OF	D/6 DSU CHEMBIC CHICKLY - 1 D86 24 US 18	672 USU Chemiel Capacity - 1 per 28 US is	NON-HACUITING CHARGES (MING.) ASSOCIATED WITH 4-1978 INDIVIDUAL	A Minimum System configuration is One (1) DSD, One (1) D4 Greener B	Multiples of this configuration functioning as one are considered Add?!	INRC - Corversion (Currently Combined) with or without BelSouth	Allowed Charles	A July Con Library & March 1986 Dell occurrent	System Account at the Local Control of the State of the S	NAW (MIX CURRENT STATE OF THE S	TUSTACE THE DESTRUCTION OF THE SECTION OF THE SECTI	ACDVBION - NGW GA, LA, RT, MS, & IN CAN	BECOME & Zaro Supersuscen	CREE CHETTE CADEMIN TOTHER, SULCHERING - SULCENBRING	City Contribute County Edward Suppliere	Code Charles Capacing Towns - Extended Superinging	Consequent Activity City		Cutados Constranto Edmos	The state of the s	Exchange Ports Associated With 4-Wife LOSD With Chillester Colors	Exchange Ports		Line Side Combination Charnelized PBX Trunk Port - Business	Line Side Outward Charmalized PBX Trunk Port - Business		Line Side Inward Only Charmetzed PBX Trunk Port without DID	2-Wire Trunk Side Unbundled Channelized DiD Trunk Port	Feature Activations - Unbundled Loop Concentration	Feature (Service) Activation for each Line Side Port Terminated in		Feature (Service) Activation for each Trunk Side Port Terminated		Talenhone Number/ Group Establishment Charges for DID Service	DID Trunk Termination (1 per Port)	DID Numbers - orouns of 20 - Valid all States	Non-Consecutive DID Numbers - per number	Reserve Non-Corsecutive DID Numbers	Racewo DD Numbers		I ocal Number Portability - 1 per port	ISSATIDES Various and Orthonia	I rosal Switching Restures Offered with Line Side Ports Only	The commission A Feetings Avelable and an extension of the second of the	INBINIDI ED PORT LOOP COMBINATIONS - MARKET RATES		These scenarios include:	1. Unbundled portfloop combinations that are Not Currently Combine	2. Unbundled portfloop combinations that are currently contempt or	The Top 8 MSAs in BellSouth's region ere: PL (Orlando, PL Lauderde)	BeatSouth currently is developing the billing capability to machenically bill the recurring an	BetSouth shall bill the rates in the Cost-Based section preceding in life	The Market Rate for unbundled ports includes all available features in all states.	End Office and Tandem Switching Usage and Common Transport Usage rates in the Por	URECU).	For Not Committe Combined acentatics where Market Rains apply, the Norrecurring charg	A defined MPCs may arrive also and am disposition according	A WOSE VALUE COADE I AND WITH SWIFE I ME PORT (RES)		UNE POTALOGO CONTRACTOR TOWNS	E-WIR VOLCOUTUM CARLO CARD	2-Wire VG Loop/Fort Combo - Zorie Z	2-Wire VG LoopPort Combo - Zone 3	IINE COO Pules		la Man Main Condo I Ann (S) 1) - Zone 1

7,03	703	200	7.03	7.03	7.03	7.03	7.03	7.03	7.03			7.03	7.03	7.03	7.03							7.03	7.03	SOLI	7.03	7.03	7.03	7.03		7.03		7.03	202	7.03						
30.89	30.89	87.8	30.89	30.89	30.89	30.89	30.89	30.89	30.89			30.89	30.89	30.89	30.89							30.89	30.88	30.08	30.88	30.89	30.89	30.83		30.89		30.89	30.89	800						
00.06	90.00	00:06	90.00	00:06	00:06	00:06	90.00	00.00	00.06			000	- 6	41.50	86			1					90.06	90:00	90.00	90.00	00'06	90.00		000		41.50	41.50	8	H				+	
00 06	90.00	90:00	90.06	90.00	90.08	90.06	80.08	00.08	8			000	8	41.50	00.00	+		+			Carlotte Control of the Control of t		90.06	90.00	90.00	90.06	90:06	90:06		900		41.50	41.50	8		T			†	
94.00	14.00	14.00	14.00	14.00	14.00	64	14.00	0.47	5	3	0.36	0.00				$\frac{1}{1}$	26.48	30.31	20 X	12.48	16.31		6.41	14.00	14.00	14.00	14.00	14.00	0.35	000					Ħ	26.48	30.31	\$	12.48	
10001	UEPRC	JEPRO	IEPAO	FPAK	IEDAI	IEDAM	MAGE	CEBAO		UELAL	LNPCX	UEPVF		USACZ	USAS2					UEPLX	UEPLX I IEPLX		UEP91.	UEPBO	UEPAV	UEPAC	UEPAD	UEPAE	INPCX	I JEPVE		USAC2	USACC		USASS				UEPLX	
		UEPRX	Yees	X A	OF LESS	Vicebox V	OEF RA	UEFTA	OEFTA	UEPHX	UEPRX	UEPRX		UEPRX	UEPRX			2	6	1 UEPBX	2 UEPBX	VOL. 20	VEPBX	UEPBX	VEPBX	ХВАЭП	UEPBX	UEPBX	UEPBX) (EDDA		UEPBX	UEPBX		UEPBX		- 2	м	1 UEPRG	
Colce Grade Line Port (Res)	2-Wire voice urbundled port - residence	2-Wire voice unbunded port with Caller ID - 188 2-Wire voice unbunded nort outnoinn only - 188	2-Wire Voice Grade urburdled Terressee extended local deling	parity port with Caller ID - res 2-Wire voice unbunded Tennessee Area Calling port with Caller ID	- res (F2R) 2-Wire voice unbunded Tennessee Area Caling port with Celler ID	- res (TACER) 2-Wire voice unbundled Termessee Area Caling port with Caller ID	- res (TACSR) 2-Wre voice unturnied Terressee Area Caling port with Calier ID	- res (1MF2X) 2-Wre voice unturnded Tennessee Area Calling port with Caller ID	- res (2MR) 2-Wire voice unbundes res, low usage ins port with Caller ID		LOCAL NUMBER PORTABLITY Local Number Portability (1 per port)	FEATURES	NONFECURING CHARGES - CLIPPENTLY COMBINED	2-Wire Voice Grade Loop / Line Port Combination - Switches-ts 2-Wire Voice Grade Loop / Line Port Combination - Switch with	ADDITIONAL INICe NRC - 2-Wire Voice Grade Loopt Line Port Combinetion	2-WINE VOICE GRADE LOOP WITH 2-WINE LINE PORT (BUS)	Port/Loop Combination Rates		2-Wire VG LoopPort Combo - Zone 3	NE Loop Rates In Man, Volice Goods I con (S. 1) - Zone 1		2-Wire Voice Grade Loop (SL1) - Zone 3	2-Wire voice urbunded port without Caler ID - bus	2-Wire voice unbundled port with Caller + E484 ID - DIS	2-Wile votes under the point output of the second of the point of the votes of the point of the	2-Wire voice unburded Terressee Bus 2-Way Area Calling Port	Economy Option (1ACC) 2. We was Caling Port 2. We vote unfortunated Temesses Bus 2. Way Area Caling Port	Startierd Coort I AAAA. 2. Wire voice unfunded Terressee Bus 2-Way Collectifie and 2. Wire voice unfunded Terressee Bus 2-Way Collectifie and	AL NUMBER PORTABLITY	ILOCAL NUMBER POTERONIN (1 DAI LAND)	AN Features Offered NONRECURSING CHARGES - CURRENTLY COMBINED	o uses March I and Port Combination - Switches-is	2-Wire Voice Grade Loop / Line Port Combination - Switch with	ADDITIONAL NATCs ADDITIONAL NATCs NING: - AWAR Vicios Grade Loop/Line Port Combination -	Subsequent Subsequent Subsequent COP WITH SWIFE LINE PORT (RES - PBX)	Port Loop Combination Pates	2-Wire VG LoopPort Combo - Zone 1 2-Wire VG LoopPort Combo - Zone 2	2-Wire VG LoopPort Combo - Zone 3	Loop Rates 2.Mina Voice Grade Loop (SL1) - Zone 1	

																										-																					
	7.08		7.03	;	7.03	7.03		8								7.03	7.03	2.83	3	7.03	7.00	, a	7.03	200		7.00	7.03	7.03	2.03	L	7.03	_		7.03		7.03		7.03	7.03	7.03		7.03	7.03				
	0000	20,000	30.89		30.89	30.89		30.88								30.83	30.89	30.89	80.88	30.88	98	30.89	30.88	30.88	50.05	30.89	30.89	30.89	30.89		30.89	30.89		30.88		30.89		30.89	30.89	30.89		30.89	30.89				
\parallel	1																																														
	1																																											1			
		I																																													
\parallel	+	+						1						\dagger	H		T		1			1	T								T					T								Ī	Ħ	1	
$\frac{1}{1}$		000	2	- RE-	41.50	8	-	14.64		$\frac{1}{1}$	1		Total Control of	1	H	0000	90.06	00.06	0000		_	8	80.08	90.00	8	00'06	90.00	00.00		3	90.00		3	0000		000		41.50	41.50	8	3	800	14.64	\dagger	\parallel	+	•
$\frac{1}{1}$		8	 8	8.3	41.50	1 8		14.64			+	1			-	-	88	90.00	000			- 6	80.00	0.00	800	90.00	90.00	90.00		0006	0000	3	3	90.06	$\frac{ \cdot }{ \cdot }$	80		41.50	41.50	80	-	800	14.64	+	H	+	
			ľ		4	L																													9										92	5 5	
3.15		000								26.48	30.31	8	12.48	16.31	7.7.		74.0	18	14.00	14.00		14.0	14.00	14.0	14.0	14.00	14.00	24.00		14.00	14.00	2	2	14.00	3.15	90.0									38	30.31	
LNPCP	A	UEPVF		USAC2	USACC		1		T			1	EPLX	UEPLX	X X		COOL	UEPP	즲	UEPT2		EPTO	LEPXA	JEPXC	JEPXD	UEPXE	FPXI	TED NA	JCL VM	UEPXN	UEPXO	OEPX5	CEPXC	UEPXV	LINPCP	Sept of		ISAC2	20401		USASK						
- -		7	T	1	7							1	1)	1		1													1																	
UEPRG		UEPRG		UEPRG	UEPRG								UEPPX	UEPPX	CEPPX		UEPPX	LEPPX	UEPPX	Xddail	-	UEPPX	UEPPX	KEPPX	UEPPX	UEPPX	Xddaii	À	NELLY	CEPPX	UEPPX	UEPPX	NEPPX	UEPPX	UEPPX	200	חבונץ	i repoy	200	1	NEPPX						
		H	-	+		+	-			-	Н	•	- -	2	\dagger	-	1	+	H		<u> </u>			$\frac{1}{1}$		-			+	+	-	+	+				+	-	-	\dagger	\dagger				1	H	
LOCAL NUMBER PORTABILITY Local Number Portability (1 per port)		Al Features Offered	CHARMS CHARGES - CURRENTLY COMBINED	2-Wire Voice Grade Loop/ Line Port Combination - Switch-As-Is	-Wile Voice Grade Lough Line Fort Continuescon - Smeat man	ADDITIONAL NRCs 2 Wire Loopfune Side Port Combinetion - Non feature -	Subsequent Activity- Norrecurling	18X Subsequent Activity - Change/Reamange Multithe Hunt Group	2-WIFE VOICE GRADE LOOP WITH 2-WIFE LINE PORT (BUS - PBX)	-Wire VG Looo/Port Combo - Zone 1	-Wire VG Loop/Port Combo - Zone 2	:-Wire VG Loop/Port Combo - Zone 3	Merica Stade Lovo (SL1) - Zone 1	-Wire Voice Grade Loop (SL1) - Zone 2	2-Wire Voice Grade Loop (SL1) - Zone 3		ine Side Unbundled Combinetion 2-Way PBX Trunk Port - Bus	The Side Unburded Outward PBX Trufk Port - Bus	2-Wire Voice Unburndled PBX LD Terminal Ports	2-Wire Voice Unbundled 2-Way Combination PBX Termassee	Calling Port 2-Wire Voice Unturded 1-Way Outgoing PBX Termessee Calling		2-Wire Voice Unburded 2-Way Combination PBX Usage Port	2-Wire Voice Unburged PBX 1 OF 18minst Four Com-	2-Wire Voice Unburded PBX LD Terminal Switchboard Port	2-Wire Voice Unburded PBX LD Terminal Switchboard IDD	2-Wire Voice Unbunded 2-Way PBX Hotelfriospital Economy	2-Wre Voice Unturded 2-Way PBX Hotel/Hospital Economy	Room Caling Port 2-Wire Voice Unfunded 1-W Out PBX Hotel/Hospital Economy	Administrative Calling Port TN	2-Wire Voice Unbunded 1-Way Curpoing PBX Hollandsprate Discount Room Calling Port	2-Wire Voice Unburdled 1-Way Outgoing PBX Messured Port	2-Wire Voice Unburded PBX Collegivile and Memphis Calling Port	2-Wire Voice Unturnited 2-Way PBX Termessee Reportserv Calling Port	LOCAL NUMBER PORTABLITY Light Author British (1 per part)	EXTINES 1	Al Feature Offered Loving Autobase Citement V Colleges		2-Wire Voice Grade Loop Line Port Combination - Switch with 2-Wire Voice Grade Loop Line Port Combination - Switch with	Charge	2-Wire Voice Grade Loop Line Port Combination - Subsequent	2 Wire Loop/Line Side Port Combination - Non retains - Subsequent Activity- Nomecuring	Group	VOICE GRADE LOOP WITH 2-WERE ANALOG LINE CON PORT	UNE PortLoop Combination Pales	2-Wire VG Coin PortLoop Combo Zone 2	

12. Wire Voice Grade Loop (SL1) - Zone 3	3 INEPCO					-	T							Ī
2-Wire Voice Grade Line Port Rates (Coln)		1	+								00 00	7.03		
2-Wire Con 2-Way Wilsold Cichings Scienting and Indiana. Bioching (TN)	UEPCO		UEPTB	14.00	0006	90.00	1		1	+	80.00			Γ
2-Wire Coin 2-Way with Operator Screening and Blocking: 011,	UEPCO		UEPRP	14.00					1		30.89	7.03	+	T
2-Wire Coin 2-Way with Operator Screening and 011 Blocking	NEPCO		JEPTA	14.00	90.00	90.06				1	30.89	7.03	-	T
2-Wire Coin 2-Way with Operator Screening and Blocking:	Coasi		IEPCA	14.00	90.00	90:06	219			1	30.89	7.03		Т
S00976, 1+DDO, 011+, and Local INK., 1NJ 2-Wire Coin Outward with Operator Screening and 011 Blocking	OG TIE		EPTC	14.00	90.00	90.00				1	30.89	7.03	1	Т
2-Wire Coin Outward with Operator Screening and Blocking:	A P		JEPOT	14.00	80.00	00'06				1	30.89	7.08		\top
LOCAL NUMBER PORTABILITY	CODE		A Day	980							$\left \cdot \right $			П
Local Number Portability (1 per port) speciments CHARGES - CURPENTLY COMBINED	200									+	1		_	T
2. Wire Voice Grade Looo/ Line Port Combination - Switch-Ae-Is	UEPCO		SAC2		41.50	41.50					30.89	7.03	-	T
2-Wire Volce Grade Loop/ Line Port Combination - Switch with Channel	CEPCO		ISACC		41.50	41.50				1	30.89	7.03	_	Π
ADDITIONAL MRCs					+						800	7.03		
2-Wire Voice Grade Loop/Line Port Combination - Subsequent	UEPC	3	SAS2		000	000					+			
DCENTREX PURITIONAL COMBINED NAME SECURITY OF THE SECURITY OF	r State Commissio	n nie to provid	Unbundled I	ocal Switching	or Switch Por	ts. shundled Port s	nection of this	Rate Exhibit.						Π
2. Features shall apply to the Unbundled Portiliong Combination - Cost Based Hite section in the same minimum as may are apply to all combinations of the Combinations of the Combined	e rates in the Port	section of this n	the exhibit sha	apply to all co	d and Not Cun	loopfoort netwo	ork elements of	he the first an	E Coin Port/L	set nonrecurfin	g charges app	by to Not Currently	Combined	T
For Georgia, Kantucky, Louisiens, Machago) and Tennesses, the recurring over routions Combon for all states. In Ea. KY, LA, MS and TN these nonecuring charges are commissi-	g und ron and u	cordened coat b	need rates en.	th AL, FL, NC	and SC these	nonnecurting ch	harpes are Ma	uricat Pates an	d are listed in t	he Merket Rek	section. For	Currency Compan		
rstrine, the norrecuring charges shall be those identified in the Non	ecuring - Currenth	ody Contrined sections.	Sons.	notice						H	\parallel			Τ
index Rates for Unbundled Centrex Ports on Combinition Will be in						$\ \cdot\ $					+			Π
2-Wire VG Loop?-Wire Volce Grade Port (Centrex) Combo			\dagger	-										Π
Portfl oop Combination Rates (Nor-Design)			H		1	1			1		-			
2-Wire VG Loop/2-Wire Voice Grade Port (Centrex) Port Combo-	1 UEP91			14.18							+		+	T
Non-Design 2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	2 LIEP91			18.01									+	T
Non-Design 2-Wire VG Loop2-Wire Voice Grade Port (Centrex)Port Combo -	Т			23.02									$\frac{1}{1}$	T
Non-Design	77										\prod		$\frac{ \cdot }{ \cdot }$	П
UNE Portf. cop Combination Rates (Design)			1											
Design	1 UEP91	-	1	18.26										
2-Mine VG Loop/2-Wire Voice Grade Port (Carriexy-ort Comus -	2 UEP91	-		23.33		+				+	+			
2-Wire VG Loop/2-Wire Voice Grade Port (Cartres)Port Combo -		-		29.98									+	
UNE Loco Rate	1		E Sea	12.48		1								Π
2-Wire Voice Grade Loop (SL 1) - Zone 1	2 CEPS		UECS!	16.31						1			+	T
2-Wire Voice Grade Loop (St. 1) - Zone 2 2-Wire Voice Grade Loop (St. 1) - Zone 3	쁴		UECS1	21.32							H			
A Property of the Control of the Con	1 DEPS		UECS2	16.56						1	+		1	Ī
2-Wire Voice Grade Loop (St. 2) - Zone 2	2 UEP91		UECS2	21.63					 -					П
2-Wire Voice Grade Loop (SL 2) - Zone 3	3 (198		SS	83.8							\mid		+	T
UNE Ports. As States (Excess North Carolins and Sout Carolins)				GF.	20 44	15.25	8.45	3.91		30.89	7.03			Π
2-Wire Voice Grade Port (Centrex.) Basic Local Area		164	UEPYA						-	98.0%	7.03			
2-Wire Voice Grade For (Certain ove unimment programment Ame	A S	P91	UEPYB	1.70	22.14	15.25	8.45	800		-			-	
2-Wire Voice Grade Port (Certrex with Caller ID) 1Basic Local	UEP91	5	UEPYH	1.70	22.14	15.25	8.45	3.91		30.89	1.03	+	+	T
2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)2	dan	18d	UEPYM	1.70	22.14	1525	8.45	3.91		30.89	7.03		1	T
Sesic Local Area 2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service			2Adall	8,1	22.22	15.25	8.45	3.9	-	30.89	7.03		-	,
Tem - Basic Local Area 2-Wire Voice Grade Port terminated in on Megalink or equivalent -	1		OVER 1	02. 1	20.16	15.25	8.45	3.91	×	30.89	7.03		1	, ,
Basic Local Area	E S	56	מבעומ				4			88	2.8			

				-															·																														
7.03	7.03	7.03	200	7.03	7.03	7.03				7.03	7.03	7.03	7.03	7.03		7.03		7.03												7.03	7.03	7.03	SW.																
30.89	30.89	8	8	30.89	30.89	30.89				98 98	30.89	30.89	30.89	30.89	20.00	30.88	Silve	30.89			1			-					-	30.89	30.89	30.89	30.89											+				H	
	391		3.91	3.91		3.91										ä		3.91																				-						_	+				H
	15.25		15.25 8.45	15.25 8.45		15.25 8.45							000	0.00	00:00		15.25 8.45	15.25 8.45							:					620																			
	22.14		22.14	22.14		22.14					02.007			000			8 22.14	8 22.14			9		+	98	98	8	8	88		1.08	00 658.60	73.56	Ш					14.18	10	23.02		18.26	23.33	86.00		198	21.32		16.56
	UEPCB 1.70	-	UEPOM 1.70	170	L	UEPOS 1.70		URECS 0.6381		LNPCC 0.35		UEPVS 0.00		UARCX 0.00		+	CENA6 8.78		MIGBM 0.0174		POWS 0.66		1PCW6 0.66	1POW7 0.66	1POWP 0.66	_	1POWV	POWO POWO		676	M1ACS 0.		URECA					41	18.01	8		42	8	8			UECS1 Z		UECS2
	UEP91		UEP91 UE		OELSI	UEP91		UEP91		UEP91	UEP91 UE	UEP91			UEP91		UEP91		UEP91		115501		UEP91	UEP91			UEP91	UEP91					UEP91					UEP96	UEP95	2003/1	20 130	UEP95	5005	26 140	UEPSO	UEP96	UEP96 UEP96		UEP95
	5												-						-		-		1	156			1		district the contraction									-	nbo-			-oqu					3 63	1	
Company of the Compan	Are Voice Grade Port (Centrex 800 termination)	2-Wire Voice Grade Port (Centrex with Caller ID)1	and the Control Control from offit Servino Wite Center)	2-Wire Voice Grade Port (Certies 10th Unit Serving Wire Certer - 800 Service	W.	2-Wire Voice Grade Port terminated in on Megalink or equivalent	Wire Voice Grade Port Terminated on 800 Service 16m	Cocal Switching	entex intercom Funtomenty, per port	(Local Number Portability (1 per port)	Office of the second se	Al Select Features Offered, per port	I Centrex Control Features Offered, per port	Inturded Network Access Register - Combination	Unbundled Network Access Register - Indial	ecus Ternihelions	Unit Side	Our Skills full factors, the state of the st	nteroffice Charmel Facilities Termination - Voice Grade	Activations (DSG) Centrex Loops on Channelland DS1 Servi	nel Bank Feature Activations	Teature Activation on D.4 Charmal Bank Centrex Loop Stot	Feature Activation on D-4 Charmel Bank FX line Side Loop Slot	S Cool and Stark Side Loop	Feature Activation on D-4 Channel Bank Centrex Loop Slot-	Different Wire Cartler	Feature Activation on D-4 Charnel Bank Private Line Loop Slot	Feeting Activation on D-4 Channel Bank Tile Line/Trunk Loop S	Feature Activation on D-4 Channel Bank WATS Loop Slot	Non-Recurring Charges (NRC) Associated with United Consession - Carrestion - Carres	changes, per port	New Certrex Standard Continue Block New Certrex Customized Common Block	Secondary Block, per Block	NAR Establishment Charge, Per Occasion	IME-P CENTREX - SESS (Valid in All States)	VG Loop/2-Wire Voice Grade Port (Centrus) Combo	UNE PortLoop Combination Rates (Non-Design)	2-Wire VG Loop/2-Wire Voice Grade Port (Cerman) Fort Con-	2-Wire VG Loop2-Wire Voice Grade Port (Certres) Port Combo -	Non-Design 2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	Non-Design	UNE PORTLOOP COMMISSION THESE (LYSTAN) IN COMPANY PORT COMPANY VG LOOP/2-Wire VG LOOP/2-Wire Voice Grade Port (Certex) Port Comba	Design 2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Con	Design 2-Wire VG Loop'z-Wire Voice Grade Port (Centrex)Port Combo-	Design	UNE Loop Rate 19-Wire Voice Grade Loop (St. 1) - Zone 1	Z-Wire Voice Grade Loop (St. 1) - Zone 2	2-Wire Voice Grade Loop (SL 1) - Zone 3	2.Wire Voice Grade Loop (SL 2) - Zone 1

					•																																							
			7.03	7.03	7.03	7.03	7.03	7.03	7.03	7.03	9	7.03	7.03	7.03	937				7.03	7.03	7.03	7.03	7.03		7.03	7.03	7.03	7.03				1				•			7.03	7.03	7.03		+	
			30.89		30.89	30.89	30.89	30.89		30.89		30.89	30.89	30.80	Ц				30.89	30.89	30.89	30.69	30.89		30.89	30.89	30.89	30.89											30.89	30.83	30.69			
			3.91	3.91	3.91	3.91	3.91	3.91	3,91	3.91	3.91	3.91	3.91	3.91	3.91										8.47			3.91																
			8.45	8.45	8.45	8.45	8.45	8.45	8.45	8.45	8.45	8.45	8.45	8.45	8.45										921	+		8.45																1
-			15.25	15.25	15.25	16.25	15.25	15.25	15.25	15.25	15.25	15.25	15.25	15.25	15.25							00.0	000		47.01	30 15	8	15.25	0.000										029					
			22.14	22.14	22.14	22.14	22.14	22.14	20 14	22.14	22.14	22.14	22.14	22.14	22.14					433.78			000		47.75		106.67	22.14													658.60			
2828			1.70	8	1.70	1.70	1.70	1.70	02.4	1.70	1.70	1.70	1.70	1.70	1.70	18890		0.36		800	80	000	000		8.78	200	0.00	18.58	47100		980	990	0.66	99.0	99'0		990	Š,		0.00	000) -		
UECS2			UEPYA	HA HA	UEPYM	UEPYZ	UEPY9	UEPY2	ACCOS!	UEPOB	LEPQH	UEPOM	UEPOZ	UEPG9	UEPO2	503611		LMPCC		UEPVE	UEPVC	UARCX	UARIX		CENDS		MIHDO	MIGBC	MICBM		1POWS	1POW6	1POW7	1POWP	ON COL		1POWO	The Court	USAC	MIACS	M1ACC	ORECA		
IIEP95			UEP95	SE POS	UFP95	UEPSS	1)FP95	9843N	1000	UEP96	UEP95	UEP96	UEP95	UEPSS	UEP96	10000	8 25	UEP95		UEP95	UEP96	UEPSS	UEP96	Octao	UEP96		UEP96	HEDOK	UEP96		UEPSS	UEP96	UEP95	UEP96	9000	OET-36	UEP96	8	FPOR	UEP96	UEP96	UEP95	-	
_						-														1																1						And the control of th	+	
D Man Miss Brook see (C) 25 June 2	Z-Wile Voke Grade Loup (SL Z) - Zone S	UNE Port Rate	2-Wire Voice Grade Port (Centrex.) Besic Local Area	2-Wire Voice Grade Port (Centrex 600 termination) 2-Wire Voice Grade Port (Centrex with Caler ID)18asic Local	Area 2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)2	Pasic Local Area 2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service Town Date: Local Area	2-Vira Voice Grade Port terminated in on Megalink or equivalent -	Best Local Area 2-Wite Voice Grade Port Terminated on 800 Service Term - Besto	CY, LA, IRS, SC. & TN Only	2-Wire Voice Grade Port (Centrex) 2-Wire Voice Grade Port (Centrex RD farmination)	2-Wire Voice Grade Port (Centrex with Caller ID)!	2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)2	2-Wire Volce Grade Port, Diff Serving Wire Center - 800 Service Term	2 Wire Votes Grade Port farminated in on Mensirik or ectivisient	2-Wie Voice Grade Port Terminated on 800 Service Term	FL. & GA Chby Local Switching	Centrex intercom Funtionality, per port	Local Number Pertublish		All Standard Features Offered, per port	All Select reatures Ortered, per port All Certrex Control Features Offered, per port	NARS Indicated Modern Bookers Combination	Unburded Network Access Register - Indial	Unbunded Network Access Register - Outdie	2-Wre Truth Side	a Digital (1.544 Megabits)	DS1 Circuit Terminations, each DS0 Chamels Activated, each	office Channel Weege - 2-Wro	Interoffice Charnel Factions I emination Interoffice Charnel milege, per mile or fraction of mile	ure Activistions (DS0) Centrex Loope on Chemelzed DS1 Service Sexual Bank Feature Activitions	Feature Activation on D-4 Chernel Bank Centrex Loop Slot	Feature Activation on D-4 Charmel Bank FX line Side Loop Slot	Ecotice Arthuring on D.4 Channel Bank FX Track Side Loop Slot	Feature Advances on D-4 Charmel Bank Centrex Loop Stot-	Daniel Wife Collins	Feature Activation on D-4 Channel Benk Private Line Loop Stot	Feature Activation on D-4 Channel Bank Tile Line/Trunk Loop Slot	Feature Activation on D.4 Charmal Bank WATS Loop Slot	NOTHER CONTROL OF THE STATE OF	Charges, per port	New Contex Sustanti Common Plock	NAR Establishment Change, Per Occasion	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNE-P CENTREX - DMS100 (Valid in All Sames)

铺

March D. Net Tolking March Date March	TEGORY DDD Num O 20 DD Num O 20 DD Num DDD Num DD Nu	PRIX ELEMENTS - North Carolina RATE ELEMENTS RATE ELEMENTS Numbers Numbers Non-Consecutive DID Numbers Non-Consecutive DID Numbers Non-Consecutive DID Nos. Non-Consecutive DID Nos. The Number DID Nos. Channel Miseage - Fixed rate 0.9 miles (Facilities biton)						RATES (\$)								Incremental Charge -
Part		RATE ELEMENTS there, Establish Trunk Group and Provide First Group Numbers Non-Consecutive DID Numbers, Per Number Non-Consecutive DID Nos. Non-Consecutive DID Nos. Grand-Consecutive DID Nos. Grand-Consecutive DID Nos. Channel Miseage - Fixed rate 0.9 miles (Facilities atom)						RATES (\$)								Charge
Part		RATE ELEMENTS there, Establish Trunk Group and Provide First Group there is each Group of 20 DiD Numbers there is tre each Group of 20 DiD Numbers there. Non-consecutive DID Nos. Non-Consecutive DID Nos. Interoffice Channel Mileage) - FX/FCO for 4-Wire DSI (Interoffice Channel Mileage - Fived rate 0-8 miles (Facilities filon)					lib.	AATES (\$)					_			
Columnic c		RATE ELEMENTS there, Establish Trunk Group and Provide First Group) Numbers obers for each Group of 20 DID Numbers there. Non-Consecutive DID Numbers. Per Number Non-Consecutive DID Nos. (Indio Numbers)		-	_					=:			_	-	Order vs.	Order vs.
Part		thers, Establish Trunk Group and Provide First Group Numbers inbest for each Group of 20 DID Numbers inbest. Non-consecutive DID Numbers. Per Number Non-Consecutive DID Nos. Non-Consecutive DID Nos. Interoffice Channel Mileage) - FX/FCD for 4-Wire DSI (Interoffice Channel Mileage - Fived rate 0-8 miles (Facilities			OSO								-		Electronic- Disc 1st	Electronic Disc Add'i
100 100		bees, Establish Trunk Group and Provide First Group Numbers nees for each Group of 20 DID Numbers nees, Non-consecutive DID Numbers, Per Number Non-Consecutive DID Nos. Non-Consecutive DID Nos. (Interofitice Channel Mileage) - FX/FCD for 4-Wire DS (Interofitice Channel Mileage - Fixed rate 0-8 miles (Facilities	_						Voorseuring	Disconnect			OSS RA	(TES (5)		
March Marc		bers, Establish Trunk Group and Provide First Group) Numbers Neurbers The Stabilish Trunk Group of 20 DID Numbers, Per Number Non-Consecutive DID Nos. Non-Consecutive DID Nos. Non-Consecutive DID Nos. The Consecutive DI	· ·			9	First	Ę	First	Addil	┝	╙	SOMAN	SOMAN	SOMAN	SOMAN
No. Company	1 1 1 18) Numbers New Section of 20 DID Numbers Desired Section of 20 DID Numbers New Consecutive DID New Now Consecutive DID New Now Consecutive DID New Interceding Channel Wileogo - FXFCD for 4-Wire DSI Consecutive Channel Wileogo - Fixed rate 0-8 miles (Facilities tide)	-	0000	2	000	0.00	80							-	
No. Company	1 1 1 1 1 1 1 1 1 1 1 1	tions for each Group of 20 DID Numbers. John Non-Consecutive DID Numbers. Per Number Mon-Consecutive DID Nos. DID Numbers. DID Numbers. JOHN Numbers. J	+	CEPUX	Т	000							1	1		
No. Color	1 181	Dest. Non-consecutive DID Nos. Non-Consecutive DID Nos. DID Numbers (Interoffice Charmel Mileage) - FX/FCD for 4-Wire DS: 26 Channel Mileage - Fixed rate 0-8 miles (Facilities ston)	1	TEPOC	Τ	0.00					+		1			
No. Comp.	1 181	Non-Consequent LID Nos. [Interofiles Channel Mileage) - FX/FCD for + Wire DS: [Interofiles Channel Mileage - Fixed rate OS miles (Facilities iton)	F	UEPDC	Γ	0.00	0.00	0.0	1		+	\dagger	T	Ī		
Month Mont	181	Transcribe Channel Mileage) - FXTCO for 4-Wire DSI [Interoffice Channel Mileage - Fixed rate O8 miles (Facilities item)	-	UEPDC	AGN	000	0.00	00.0	1		$\left \frac{1}{2} \right $	T				
NACSF CLOS	31	e Chennel Mileage - Fixed rate 0-8 miles (Facilities dron)	Digital Loo	o with 4-Wine DDN	S Trunk Port		+									
HVC	Interoffic	lion)	_			7.	217.17	163.75	000	0.00		1	19.99	19.90		
NAME COURS COUR	Terminat		+	CEPUC	Τ	277										
LNOS		Additional part of the Additional Part miles (P.8 miles		UEPDC	1LNOA	0.0783	0.00	0.0				\dagger				
LIVOS	Interoffic	se Channel Mileage - Fixed rate 9:25 miles (Facilities		1	201417	8	٤	000								
NACOST CLOS	Terminal	tion)	+	UEPDC	ILMA	3										j.
HOC 0,000	knteroffic	ce Channel Mileage - Additional rate per mile - 9-25		UEPDC	1LNOB	0.0783	0.00	000				1				
UNCC 0.0078 0.00	Interoffic	39 Channel Mileage - Fixed rate 25+ miles (Facilities		Sugar	EQN E	80.0	0.00	0.00	000			\dagger				
NACS	Termina	ution)	+	201	Γ											
Negretary Control Co	officeroffic	Chappel Mileage - Additional rate per mile - 25+ miles	•	UEPDC	٦	0.0783	88	880	000							
Substitution Subs	Local N	umber Portability, per DS0 Activated		UEPDC		3.13	3	3								
SiDC 62.71 19.99	Central	Office Termininating Point		CEPUX	I								1			
SELECT Color Col	4-WIRE DS1 LC	SOP WITH CHANNELIZATION WITH PORTI	vations			A Company of the Comp										
SUDC SE271 SUB S	System is 1 DS	an have in to 24 combinations of rates depending on	type and n	umber of ports us	g.		1	1						ě.		
American 123.06 0.00 0	INE DS1 LOOD			Cr. Cu.	001001	17.09							19.99			
A/MER 123.06 0.00 0.00 153.06 153.06 153.06 153.09	4 wire D	3S1 Loop UNE - Statewide	5	W UEPMG	27760								1000			_
Marker 246,12 0.00 0.0	UNE DSO Char	Modization Capacities (D4 Charine Data Constguiance		UEPMG	VUM24	123.06	0.00					 	19.99			
Color Colo	24 125	Channel Canacity - 1 per 2 DS1s		UEPMG	VUMA8	246.12	800						19.99			
Color Colo	OSCISSO	Channel Capacity -1per 4 DS1s		UEPING	MUMBE	208.24	800						19.99			
VARIATO 1,250.60 0.00 0.00 1,530.60 VARIAZO 1,250.60 0.00 0.00 1,530.60 VARIAZO 1,476.72 0.00 0.00 0.00 1,539.60 VARIAGO 2,461.20 0.00 0.00 0.00 1,539.60 1,539.60 VARIAGO 2,461.20 0.00 0.00 0.00 0.00 1,539.60 VARIAGO 2,461.20 0.00 0.00 0.00 0.00 1,539.60 VARIAGO 2,461.20 0.00 330.61 1,6,64 1,5,89 1,5,99 ACACANTERIO A. Activelioria. Activelior	144 08	0 Channel Capacity - 1 per 6 DS1s	1	UEPWG	VUMIN	984 48						1	19.99			
VUMPOR 1,476,122 0.00 0.00 15,399 15,399 VUMPOR 2,456,120 0.00 0.00 0.00 15,399 15,399 VIAMO 2,461,20 0.00 0.00 0.00 0.00 15,399 VIAMO 2,461,20 0.00 0.00 0.00 0.00 15,399 VIAMO 2,461,20 0.00 3345,60 0.00 16,399 16,399 VIAMO 2,263,44 0.00 330,61 16,64 17,68 19,399 VIAMO 0.00 743,74 326,22 149,02 17,68 19,399 COOSE 0.00 0.00 0.00 0.00 0.00 19,399 MCOPO 0.00 0.00 0.00 0.00 0.00 0.00	192 DS	O Channel Capacity -1 per 8 DS1s	1	UET MG	VUNES	1,230.60					1	T	19 90			
VAMPAC Color Col	240 DS	30 Channel Capacity - 1 per 10 LX 15		LEPMG	VUMZ8	1,476.72							19.99			
Name	888	SO Channel Capacity - 1 per 16 DS1s		UEPMG	VUMBB	1,968.96		1					19.99			
March Marc	37 res	O Channel Canacity 1 Der 20 DS1s	er egy er egy er egy	UEPMG	VLWAO	2,461.20							19.99			
Section Charge Based on a System	576 05	30 Channel Capacity -1 per 24 DS1s		CEPMG	VOMOS	3 445 68							19.99	1		
18.99 18.99 18.64 18.64 18.69 18.9	672 DS	30 Channel Capacity - 1 per 28 DS1s	- A	Hion with Port - C.	Anversion Charg	e Besed on a Syr	Hem									
LISACA 0.00 330.61 16.64 16.64 16.69 LISACA 0.00 743.74 326.22 145.02 17.68 16.69 VUMD4 0.00 0.00 615.00 615.00 16.69 16.69 CCOSF 0.00 0.00 615.00 17.68 16.69 MCOPO 0.00 0.00 0.00 0.00 MCOPO 0.00 0.00 0.00	Non-Recurring	Charges (NRC) Associated with 4-vent US: Loop with	a Bank, ark	1 Up To 24 DSO Pc	rts with Feeture	Activations.										
USA/C4 0.00 380.61 16.64 15.89 15.89 Walton Currently Exists and 7/43.74 326.22 149.02 17.68 18.99 VUMDA 0.00 0.00 615.00 615.00 615.00 615.00 MCOSF 0.00 0.00 0.00 0.00 0.00 MCOPO 0.00 0.00 0.00 0.00	A Minimum S	Visite configuration functioning as one are considered A	dd"I after th	e minimum system	configuration	is counted.										
Author Currently Exists and Cooperation (Cooperation Cooperation C	INRC-1	Conversion (Currently Combined) with or without		9	NO ACA	80		16.64					19.99			1
VUMD4 0.00 743,74 326.22 149.02 17.68 CCOSF 0.00 0.00 615.00 MODSF 0.00 0.00 0.00 MACOPO 0.00 0.00 0.00	BellSox	uth Allowed Changes - was a reason of the control o		LEPING WITH BOT C	ombination Cu	rentiv Exists and										L
VAMO4 0.00 743.74 326.22 149.02 17.68 CCOSF 0.00 0.00 615.00 615.00 MODSF 0.00 0.00 0.00 MACOPO 0.00 0.00 0.00	System Additi	ions at End User Locations Where 4-Wire LST Loop M		The second second												
CCCSF 0.00 0.00 615.00 MCCSF 0.00 0.00 0.00 0.00 MCCSF 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	New (Not Curr	nently Combined) in GA, NT, LA, ES & IN CITY	_			1	77.072	208 30	149 (2)				19.99			1
UEPMG CCOSF 0.00 0.00 UEPMG CCOSF 0.00 0.00 UEPMG UEPMG WCOSF 0.00 0.00 0.00 UEPMG WCOPO 0.00 0.00 0.00 UEPWG WCOPO 0.00 UEPWG WCO	Fea Ac	thration - New GA, LA, KY, MS, &TN Only		UEPING	T	0.00	143.74	1								-
UEPMG CCOSF 0.00 0.00 UEPMG CCOEF 0.00 0.00 UEPMG UEPM	Bipolar 8 Zero	Substitution	+		1											
UEPMG CCOEF 0.00 0.00 UEPMG MCOPO 0.00 0.00	Qear.	Channel Capability Format, superframe - Subsequent		UEPMG	CCOSF	0.00	0.00	615.00								_
UEPMG WCOPO 0.00 0.00 UEPMG MCOPO 0.00 0.00	Copy	Channel Canability Format - Extended Superframe -				8	8	615.00								
UEPMG MCOPO 0.00 0.00 UEPMG MCOPO 0.00 0.00	Subse	rquent Activity Only	1	UEPWG	COORE	7										_
UEPMG MCOPO 0.000	Alternate Mar	rk Inversion (AMI)	+	Т	MCOSF	0.00					1					
Exchange Ports Exchange Ports Exchange Ports	Super	frame romes des Sinedrane Format			MCOPO	800										1
Extranoe Ports	Eveluence Pol	rts Associated with 4-Wire DS1 Loop with Channeliza	tion with P.	*	1										-	
	Exchange Po	1														

IN IND	INRINDI ED NETWORK EI EMENTS - North Carolina												Att	Attachment: 2		Exhibit: B
			\vdash									_	Incremental	Incremental	3	Incremental
				-:										Charge		Charge -
]						RATES (\$)			Svc Order Submitted	Svc Order Submitted	45	Manuel Svc Order vs.		Order vs.
CATEGORY	RATE ELEMENTS		Zone	S	oos						Elec per LSR	Manually per LSR	Electronic- 1st	Electronic- Add'I	Electronic- Disc 1st	Electronic- Disc Add'i
					<u> </u>	-			Monroe infine	Macconnect			A SSO	ATES (S)		
						¥	First A	Ę	First	Addil	SOMEC	SOMAN	SOMAN SOMAN	SOMAN	SOMAN	SOMAN
	Line Side Combination Charmelized PBX Trunk Port - Business		3	UEPPX	UEPCX	2.28	000	80	000	0.00		1	40.18	9.45		
H	Line Side Outward Channelized PBX Trunk Port - Business		7	EPPX	XO	2.28	80	800	3	O.O.			2	200		
	Line Side Inward Only Channelized PBX Trunk Port without DID		3		UEP1X	2.28	0.00	0.0	000	0.00			40.18	9.45		
Contract	2-Wire Trunk Side Unbundled Charnelized DID Trunk Port	1	7	UEPPX	DEPOM	279	8.6	60.0	O O	3						
	Feature (Service) Activation for each Line Side Port Terminated		=	Xddan	1POWM	990	25.27	13.34	4.15	4.12			40.18	9.45		
1	First Service) Activation for each Trunk Side Port Terminated in the About		╁	UEPPX	1POWU	0.66	77.75	18.33	58.74	11.48			40.18	9.45		
Taleof		T	+						2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			1				
	(DID Trunk Termination (1 per Port)	Ħ	7	UEPPX	IQN	000	000	000				1	T			
	Estab Trk Grp and Provide 1st 20 DID Nos. (FL,GA, NC,& SC)	1	7	UEPPX	Z	886	86	380								
+	IND Numbers - groups of 20 - Valid all States	1	f	EPPX	2 2	0.00	000	0.00				П				
H	Reserve Non-Consecutive DID Numbers			UEPPX	9QN	0.00	000	0.00								
	Resarve DID Numbers	1	7	UEPPX	è	000	000	3								
9	Local Number Portability Il resi Number Portability - 1 per port	1		UEPPX	S S	3.15	0.00	0.00								
FEA	FEATURES - Vertical and Optional	1000														
120	* Switching Features Offered with Line Side Ports Only		Ī	Xdd3ll	LIEDVE	3.40	800	0.00	T				40.18	9.45		
INPRIND	TO PORT LOOP COMBINATIONS - MARKET RATES		1					11								
Mar	Market Rates shall apply where BellSouth is not required to provide unbundled local switching or	ipunqun	100 P		ch ports per	witch ports per FCC and/or State Commission rules	e Commission	Zige.								
Ĕ.	nee scenarios include:	A In Ab	hame	Florids and North	caroline.		+									
- 2	Unbunded por/loop combinations that are Curently Combined of	or Not Cu	Ten E	Combined in Zon.	1 of the Top	one 1 of the Top 8 MSAS in BellSouth's region for end users with 4 or more DS0 equivalent lines.	South's region	for end user	s with 4 or moi	e DS0 equiva	Nort lines.					
Ĕ	The Top 8 MSAs in BellSouth's region are: FL (Orlando, Pt. Lauderdale, Mismi); GA (Atlanta); LA (M	ale, Wien	a); GA	(Atlants); LA (New	Orleans); NC	W. Orleans), W. Greenschore-Winston Selecting High point Arisatories Hostories Hill; In Westerving. W. Orleans), W. Greenschore-Winston Selection (No. Carefordier Hostories), W. Greenschore Hill; In Westerving.	Hon event for	Highpoint/Che	Achemet for p	of currently o	omblaed in	AL. FL and	NC. In the In	nterim where	BellSouth can	mot bill
3	ysouth currenty is developing the billing capability to mechanica 4-4 person Bulsouth shall bill the mass in the Cost-Based section	My ball to		ming and non-rect	the and resu	Reference and reserves the right to true-up the billing difference.	true-up the bi	lling differenc								
The	The Market Rate for unbundled ports includes all available features in all states.	is all state				And the state of t		Trade and trade and trade and trade	- American	- Amount	ALI BUE CO.	Port/Loop	Combination	ns which have	a flet rate us	age charge
En	of Office and Tandem Switching Usage and Common Transport Us Sociations	age refe	ğ			t small appry to a		odidooi io si								
Fo. S	USANCE UNECUP. For Not Currently Combined scenarios where Market Rates apply, the Norrecurring charges are list	e Normec	Surring	argos are list	in the First at	ed in the First and Additional NRC columns for each Port USOC. For Currently Combined scenarios, the Nonrecuring charges are listed in the NRC - Currently	AC columns fo	r each Port U	SOC. For Cum	ontry Combin	ad acenario	s, the Nonra	curring char	yes are listed	in the NRC -	Currently
ğ.	Combined section. Additional NRCs may apply also and are categorized accordingly.	200														
3	E Porti cop Combination Rates							1								
	2-Wire VG Loop/Port Combo - Statewide	I	W.S			20.10										
5	2-Wire Voice Grade Loop (SL1) - Statewide		AS.	UEPRX	UEPX	14.18										
2-4	2-Wire Voice Grade Line Port (Res)		T	#FPRX	I FPRI	14.00	80.00	90:06					40.18			
	2-Wire voice unbundled port with Caller ID - res		T	UEPRX	UEPRC	14.00	88	0000					40.18	9.45		
H	2-Wire voice unbundled port outgoing only - res		1	UEPRX	CEPRO	14,00	3	3776					2.			
	2-Wire voice unbundles res, low usage line port with caller it.		1	UEPRX	UEPAP	6.4	90.00	90.00					40.18	9.45		
2	LOCAL NUMBER PORTABILITY If one Number Portability (1 per port)		T	UEPRX	LINPCX	0.35										
FE	FEATURES			OMM	1 KEDAKE	9	8	000					40.18	9.45		
\parallel	All Features Offered		T	ОЕРНХ	LAEFVE	A'M	3	1					40 tR			_
	2-Wire Voice Grade Loop / Line Port Combination - Switch-as-is		7	UEPRX	USACZ		41.50	41.50					40.10	L		
-	2-Wire Voice Grade Loop / Line Port Combination - Switch with chance			UEPRX	USACC		41.50	41.50					40.18	9.45		
AD	ADDITIONAL NECE						T									
	NATC - Z-WITE VOICE Grade LOOP/Line For Commingion - Subsequent		Ī	UEPRX	USAS2		0.00	000					40.18	9.45		

										-	Aft	Attachment: 2		Exhibit: B
UNBUNDLED NETWORK ELEMENTS - North Carolina									-	l				
						RATES (\$)		Svc	Svc Order Sv Submitted Su	Svc Order M Submitted	- 0	- 4	Incremental Charge - Manual Svc Order vs.	
CATEGORY RATE ELEMENTS		Zone BCS	osn ——					- 8	Elec M	Manually E	Electronic-	Electronic- Add'i	Electronic- Disc 1st	Disc Add"
		ana, marka		Rec		scurring	Nonrecurring Disconnect		H	Į.	OSSR	RATES (S)		1111100
					First	Addil	First	+	SOMEC	SOMAN	SOMAN	SOHAN	SOHAN	SCHAIN
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS)				1	1			+	H					
UNE YOYLOOD COREMINATION TRANS	\prod	SW		2	28.18			+	\dagger					
UNE Loop Pates	1	Sent 1 EDRY	X Id±I	1	14.18				H	H				
2-Wire Voice Grade Line Port (Bus)		_	3						\parallel	+	91 07	0.45		
2-Wire voice unbundled port without Caller ID - bus		UEPBX	UEPBL	1		888			\dagger	\dagger	40.18	9.45		
2-Wire voice unbundled port with Caller + E484 ID - bus 2-Wire voice unbundled bort outpoing only - bus	Ī	UEPBX	UEPBO		14.00				$\ \cdot\ $		40.18	9.45		
LOCAL NUMBER PORTABILITY		/ EBBY	XJGN)		0.35				+					
Local Number Portability (1 per port)		S S	5	-				H			37.07	24.0	-	
MOMBECTIBERING CHARGES. CHRRENTLY COMBINED		UEPBX	UEPVF		00.0	0.00		$\frac{1}{ \cdot }$	$\dagger \dagger$	\parallel	40.18	Ç.		
9 Men Man Grade Look Line Bort Combination - Suitch-as-is		UEPBX	USAC2		41.50	0 41.50					40.18	9.45		\downarrow
2-Wire Voice Grade Loop / Line Port Combination - Switch with		I IEPBX	USACC		41.50	0 41.50					40.18	9.45		
Change Change									+					
NRC - 2-Wire Voice Grade Loop/Line Port Combination -		UEPBX	USAS2		0.0	000					40.18	9.45		
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (RES - PBX)								1	+	+				
UNE Port Loop Combination Rates					28 18			-						
12-Wire VG LOOP/POR CORRO - Statewide		Ho						H	\dagger	+				
2-Wire Voice Grade Loop (\$L1) - Statewide		sw UEPPG	VEPLX	+	14.18				$\ $					
2-Wire Voice Grade Line For hares (NES - Fox) [2-Wire VG Unbundled Combination 2-Way PBX Trunk Port -						8					40.18	9.45		
Res August Barry		UEPRG	UEPRD		90.00				$\ $					
Local Number Portability (1 per port)	1	UEPRG	-NPCP		3.15				1	1				
FEATURES Grand		UEPRG	UEPVE		000	000			$\ $	H	40.18	9.45		
NONRECURRING CHARGES - CURRENTLY COMBINED														L
2.Wire Voice Grade Loco/ Line Port Combination - Switch-As-ks		UEPRG	USAC2		41.50	0 41.50			1	1	40.18	9.45	15	
2-Wire Voice Grade Loop/ Line Port Combination - Switch with		UEPRG	USACC		41.50	0 41.50				1	40.18	9.45		
ADDITIONAL INC.			1						T			L		
2 Wire LopyLine Side Port Combination - Non teature - Subsequent Activity - Nonrecuring					0.00	0.00			1	1	40.18	9.45		1
PBX Subsequent Activity - Change/Rearrange Multiline Hunt					14.64	14.64					40.18	9.45		
2-WIRE VOICE GRADE LOOP WITH 2-WIRE LINE PORT (BUS - PBX)	\prod							1	†	1				
UNE Port/Loop Combination Rates	\prod	MS.			28.18									
LINE LOOP Rates		-							†	1				
2-Wire Voice Grade Loop (SL1) - Statewide 2-Wire Voice Grade Line Port Refee (BUS - PBX)	\prod	SW UEPPX	Z-1		0									
ine Side Unbundled Combination 2-Way PBX Trunk Port - Bus		UEPPX	UEPR					1	7	1	40.18	9.45		3
Line Side Unbundled Outward PBX Trunk Port - Bus		XEPPX	OEPP	1	14.00 90.00	00.00				$\ $	40.18			
2-Wire Voice Unbundled PBX LD Terminal Ports	\coprod	UEPPX	UEPL				100	1	1	1	40.18		975	
2-Wire Voice Unbundled 2-Way Combination PBX Usage Port		WEPPX	UEPX								40.18			
2-Wire Voice Unbundled PBX LD DDD Terminals Port	\prod	UEPPX	UEPX	4			+	+	1		40.18		1	
2-Wire Voice Unbundled PBX LD Terminal Switchboard Port		IUETTA	INC.											

377 of 804

·

INDIANA ED METWORK EI EBENTS - North Camilina											¥	Attachment: 2		Exhibit: 8
UNDUNDLED NET WORK ELEMENTS TROTAL CALCULAR	-	L									Incremental	Incremen	3	Incremental
									Sun Order	odor Sun Order	Charge -	Charge -	Manual Svc	Manual Svc
	1					_	RATES (\$)		Submitted				Order vs.	Order vs.
CATEGORY RATE EL EMENTS	E E	2002 2002	8	oc Reoc	•				Elec per LSR	c Manually SR per LSR	Electronic-	Electronic- Add'i	Disc 1st	Disc Add'i
						Nonreck Control		Nonnecurring Disconnect				RATES (\$)		
						First	Ę		SOMEC	EC SOMAN	Н	SOMAN SOMAN	SOWAN	SOMAN
2-Wire Voice Unbundled PBX LD Terminal Switchboard IDD Canable Port	0		UEPPX	UEPXE	14.00	00:06	80.00				40.18	9.45		
2-Way Voice Unbundled 2-Way PBX Hotel/Hospital Economy Administrative Calling Port	Æ		UEPPX	UEPXL	14.00	90.00	80.00				40.18	9.45		
2-Wer Vote Unbundled 2-Way PBX Hotel/Hospital Economy	È		UEPPX	UEPXM	14.00	90.00	90.00				40.18	9.45		
Z-Wire Voice Unbudled 1-Way Outgoing PBX Hotel/Hospital	ital	<u> </u>	Xddəi	OXE	14.00	90.00	90.00				40.18	9.45		
2-Wire Voice Unbundled 1-Way Outgoing PBX Measured Port	Port	\coprod	UEPPX	UEPXS	14.00	0006	00.00				40.18			
LOCAL NUMBER PORTABILITY I coal Mumber Bodshille (1 per con)	+	1	UEPPX	-Ch	3.15									
FEATURES		Н	ACDOX.	- EDAG	000	000	000				40.18	9.45		
All Features Offered NONRECTIRENG CHARGES - CURRENTLY COMBINED		\downarrow	OCT.							H				
2. Wire Voice Grade Loco/ Line Port Combination - Switch	As-k		UEPPX	USAC2		41.50	41.50				40.18	9.45		
2-Wire Voice Grade Loop/ Line Port Combination - Switch with	with		UEPPX	USACC		41.50	41.50				40.18	9.45		
ADDITIONAL NRCs		H				1		1	1					
2.Wire Voice Grade I coo/ Line Port Combination - Subset	nent		UEPPX	USAS2		0.00	000		$\frac{1}{1}$	1	40.18	9.45		
2 Wire Loop/Line Side Port Combination - Non feature -		_				0.00	0.00		-		40.18	9.45		
Subsequent Activity - Change/Rearrange Multiline Hunt	T T	-				14.64	14,64				40.18	9.45		
2.WIRE VOICE GRADE LOOP WITH 2-WIRE ANALOG LINE COIN PORT	N PORT	\downarrow												
UNE Port/Loop Combination Rates					9,98		1		1					
2-Wire VG Coin Port/Loop Combo Statewide	1	8			20.10									
UNE LOOP Nation 2-Wire Voice Grade Loop (SL1) - Statewide	$\ $	*S	UEPCO	UEPLX	14.18				1	+				
2-Wire Voice Grade Line Port Rates (Coin)		+							-					
2-Wire Coin 2-Way without Operator Screening and wank (Blocking (NC)	<u>.</u>	_	UEPCO	UEPND	14.00	00:06	8000			1	40.18	9.45		
2-Wire Coin 2-Way with Operator Screening (NC)	2044	+	UEPCO	SE PRO	14.00	80.08	3		-					
2-Wire Coin 2-Way with Operator Screening and Elockur good/978, 1-DDD (NC, TN)	. CI.	_	UEPCO	UEPRP	14.00				+	+	40.18	9.45		
2-Wire Coin 2-Way with Operator Screening and 011 Blocking	cking		UEPCO	UEPNB	14.00	90.00	90.00		-	+	40.18	9.45		
2-Wire Coin 2-Way with Operator Screening and Blocking: contact 1-LTVI 011+ and 1054 (NC. TN)	ö		UEPCO	UEPCA	14.00	90.00	30.00		-		40.18	3 9.45		
2-Wire Coin Outward with Operator Screening and 011 Blocking	locking		UEPCO	UEPNE	14.00	80.00	90.00			1	40.18	8 9.45		
2-Wine Coin Outward with Operator Screening and Blocking:	ö		OCENO.	UEPCL	14.00	80.00	90.00				40.18	8 9.45		
LOCAL NUMBER PORTABILITY		H		i	0		1		+					
[Local Number Portability (1 per port)		+	UEPCO	Š	Q .									
NONRECLIFIEND CHARGES - CURRENT LT COMPAND	3		COME	18AC2		41.50	41.50				40.18	8 9.45	15	
2-Vine Voice Grade Looy/ Line Port Combination - Switch with Change Chade Looy/ Line Port Combination - Switch with Change Chang	2	-	UEPCO	USACC		41.50	41.50		-		40.18	9.45	15	·
ADDITIONAL NRCs		${f H}$		1						+	A 40.48			_
2-Wire Voice Grade Loop/ Line Port Combination - Subsi	dneut	\dashv	UEPCO	USAS2	1	0.00	000		1		40.18	2.45		
UNBUNDLED CENTREX PORT/LOOP COMBINATIONS - COST BASE	NATES W FCC and	- Stat	e Commission rule to	o provide Unb	undled Local Sv	Mitching or Sw	fich Ports.							
2. Feetures shall apply to the Unbundled Port/Loop Combination - Cost Based Rate section in the	tion - Cost I	James I	arte section in the sa	The manner &	s they are applied	d to the Stand- to all combine	Hone Unbury	same manner as they are applied to the Stand-Alone Unbundled Port section of this Rate Excitor. A this rate activity shall each to all combinations of loop/port network elements except for UNE Coin Port/Loop Combinations	except for	UNE Coln Port	A cop Combine	ations.		
3. End Office and Tandem Switching Usage and Common 11	Mapor Use	6 Teles	I III um rus courses											

Charles Char										1				
Part	CMINA	FD NETWORK ELEMENTS - North Carolina								mc	_	_	_	Incremental
Part										3				Charge -
No. 10.00 No.									-		-	_	_	Merinal Svc
Part							RATES (\$)			_			-	Order vs.
No. 10.000 Control of the contro										_		_	_	Electronic
The Control of National Maries and policy and Tentressee, the recurring UNE Port and Loop dehalmed Control to all states, the notionating Charges shall be those identified in the National Control for all states, the notionating Charges shall be those identified in the National Control for all states, the notionating Charges shall be those identified in the National Control of Carlos Charges are committed to the States of Carlos Carl		SATE CLENTS			2005	•			_				Disc 1st	Disc Add'!
Control Control of Carbon March	SAIES		.									(B)		
Control Country Country Countr						2	Nonrecurring	Nonrecurring Disconnect	S CONTROL S	MAMO	NAME OF THE PERSON AND	SOMAN	SOMAN	SOMAN
Control Cont							First Add'i	First Add'l	To fine and add	Honel Port	nonrecurring	g charges a	pply to Not C	urrently
Coloniar			urring UN	E Port and Loop char	dde petail set	ly to Currently	Combined and Not Current	tly combined controls. The	vo Market Rates	and are list	ted in the Ma	artest Ratio se	sction. For C	Surrently
A control of control	<u>e</u> ,	r Georgia, Kentucky, Louisians, Mississippi, and Tamber nor	recurring	charges are commissi	on ordered o	set based rates	and in AL, FL, MC and SC				-			
16.65 16.46 16.4	8 6	money composite all other states, the nonrecurring charges shall	be those	dentified in the Nonre	curring - Curr	ently Compline	d sections.				1			
LEPYA	3 4	Market Bates for Unbundled Centrex Port/Loop Combination will b	e negotta	ed on an individual C	Be Beets, un	M TOTAL BOTTON				†	+			
The control of the	3		+						1	+				
The color of the		and the second s	\dagger						+	1				
The control of the		IE-P CENTREX - 5ESS (Valid in All States)	+						1	+				
The color 18 to the color	दि	Wire VG Loop/2-Wire Voice Grade Port (Centrex) Combo	+						+	 				
State March State Control	H		\dagger							-				
Decorative Part Control Cont	5	VE Port/Loop Combination Rates (Non-Leaven)	+											
Particle		2-Wire VG Loop/2-Wire Voice Grade Fun (Common)	40			16.46					1			
Sex Glass Local Rest Class Local Rest 21.78 1.41.81 1.4	1	Mon-Design									-			
September Control Local Signaturing September	7	VE Portil Cop Committee Indian Poice Grade Port (Centrex) Combo -		_		2 28				1				
Size Grade Local Fund Size Grade Local Fund 14 (8) 1		Design	7	┪					+		1			
Size Grade Local (SL 1) - Statewide Part (EPPS) <	f	NE 1 000 Rate	1	_	HECK!	14.18			+					
Conditional Local Right (Contract Name of Contract Local Right) LEPING 2.28 60.18 9.45 Conditional Local Right (Contract Name of Contract Name of Contr	+	2-Wire Voice Grade Loop (SL 1) - Statewide	1	7					+					
Size Grande Pert (Centrer) Beach Local Activation of Centrer) Beach Local Activation of Centrer Both Both Local Activation Centr	-		ť	_	UECS2	19.50			+	F				
Control Pert Control Nesses Local Areas LEP-96 LEP-76 2.28 40.18 9.46	H	2-Wire Voice Grade Loop (SL.2) - Statewide	+	т-					<u> </u>					
State Designation of Cardinary Man												37.00		
State Death Pear (Courtee with Calenter With Service) LEPSE LEPNA 2.28 40.18 9.46 Good Grade Port (Courtee with Calenter Wit	카	NE Port Rate				00.00				+	40.18	0.45		
National College Part College	4	Il States	H	UEP95	UEPYA	2000				+	40.18	2		
Wildle Victor Grant Port Contract With Caller Brit Difference From Caller Brit Contract Brit With Value Grant Port Contract Brit Difference From Caller Brit Difference From Ca	\dagger	2 Wite Voice Grade Port (Centrex 800 termination)		UEPSS	UELTB	1					80.18	9.45		
According to be part (Cantox from diff Sarvkg Wire Cantox Form diff Sarv	†	2. Mine Voice Grade Port (Centrex with Caller ID) 1 Basic Local		9000	HAddi	2.28			+	1	2			
Expension of classification of missing times that contained in containing the containing times that contained the classification of missing times that contained the classification of missing times that contained the classification of missing times that contained times that contai		Area	1	8			-				40.18	9.45		1
Coulous Design Local Average Candar Port Office Activated Name Cantilator Central Cantilator Canti	-	2-Wire Voice Grade Port (Centrex from diff Serving were		UEP95	UEPYM	2.28								
Each Carlot State Port Latterning Carlot State Port		Center)2 Basic Local Area			-		,				40.18	9.45		-
Easte, Load Areas Pert laminated in on Magalink or equivalent. UEP95 2.28 40.18 9.45 2-Wile Viola Grade Pert laminated in on Magalink or equivalent. UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Centrack MD (summation)) UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Centrack MD (summation)) UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Centrack MD (summation)) UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Centrack MD (summation)) UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Centrack MD (summation)) UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Emirated Or no Magalink or equivalent) UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Emirated Or no Magalink or equivalent) UEP95 UEP18 2.28 40.18 9.45 2-Wile Viola Grade Pert (Emirated Or no Magalink or equivalent) UEP95 UEP18 2.28 40.18 9.45		Z-Wire Voce Grade Fort, Lat Serving Vinc Com-		UEP95	ZXAI	2.2					40.18	9.45		
Ease Loral Area Ease Loral Area LEPPS UEPPS 2.28 Honor Activity 40.18 9.45 2-Wite Voltes Grade Port Terminated on 800 Service Term. UEPSS UEPW 2.28 40.18 9.45 2-Wite Voltes Grade Port (Central XIV) UEPSS UEPW 2.28 40.18 9.45 2-Wite Voltes Grade Port (Central XIV) UEPSS UEPW 2.28 40.18 9.45 2-Wite Voltes Grade Port (Central XIV) UEPSS UEPW 2.28 40.18 9.45 2-Wite Voltes Grade Port (Emitral Contral XIV) UEPSS UEPW 2.28 40.18 9.45 2-Wite Voltes Grade Port (Emitral Contral XIV) UEPSS UEPW 2.28 40.18 9.45 2-Wite Voltes Grade Port (Emitral Contral XIV) UEPSS UEPVS 2.28 40.18 9.45 2-Wite Voltes Grade Port (Emitral Contral XIV) UEPPS UEPVS 2.29 40.18 9.45 2-Wite Voltes Grade Port (Emitral Contral XIV) UEPPS UEPVS 2.29 40.18 9.45 2-Wite Voltes Grade Port (Emitral Contral XIV) <td>†</td> <td>O Mins Voice Grade Port terminated in on Megalink or equivalent</td> <td></td> <td>-</td> <td>EDV0</td> <td>2.28</td> <td></td> <td></td> <td>1</td> <td>T</td> <td>2</td> <td></td> <td></td> <td></td>	†	O Mins Voice Grade Port terminated in on Megalink or equivalent		-	EDV0	2.28			1	T	2			
New Vote Grade Port Terminated on 800 Services serin. UEP96 UEP14 2.28 40.18 9.45		- Basic Local Area	1	Octob							40.18	9.42		
Basis Local Mas Cost (Centrox) UEPOS UEPUM 2.28 A0.18 9.45 2-Were Voice Grade Port (Centrox Will Carriers with Caller ED) UEPUS 2.29 40.18 9.45 2-Were Voice Grade Port (Centrox Will Carriers with Caller ED) UEPUS 2.29 40.18 9.45 2-Wire Voice Grade Port (Centrox Will Carriers with Caller ED) UEPUS 2.28 40.18 9.45 2-Wire Voice Grade Port Carriers with Caller ED) UEPUS 2.28 40.18 9.45 2-Wire Voice Grade Port Carriers from diff Serving Wire Center - 80D Service Temperature of the Carriers of Carriers (Centrox Carriers of Carriers Carriers of Carriers (Centrox Carriers of Carriers Carriers of Carriers (Centrox Carriers Carriers of Carriers Carriers (Centrox Carriers Carriers Carriers Carriers Carriers (Centrox Carriers Carriers Carriers Carriers Carriers Carriers (Centrox Carriers Carriers Carriers Carriers Carriers (Centrox Carriers Carriers Carriers Carriers Carriers (Centrox Carriers Car		2-Wire Voice Grade Port Terminated on 800 Service serin -		WEP96	UEPY2	2.2								
2.Mile Voke Grade Port (Cartitox V) UEP9S UEPUH 2.28 40.18 9.45 2.Wise Voke Grade Port (Cartitox Will Volumination) UEP9S UEPUH 2.28 40.18 9.45 2.Wise Voke Grade Port (Cartitox Will Claritox Will Claritox Will Claritox Will Claritox Will Claritox Will Claritox (cartifox Will Claritox Will Claritox (cartifox Will Claritox) UEP9S UEPUH 2.28 40.18 9.45 2.Wise Voice Grade Port (Cartitox Will Claritox Will Claritox) UEP9S UEPUZ 2.28 40.18 9.45 2.Wise Voice Grade Port (aminated in on Megalink or equivalent) UEP9S UEPUZ 2.28 40.18 9.45 2.Wise Voice Grade Port (aminated in on Megalink or equivalent) UEP9S UEPUZ 2.28 40.18 9.45 2.Wise Voice Grade Port (aminated in on Megalink or equivalent) UEP9S UEPVE 2.28 40.18 9.45 2.Wise Voice Grade Port (aminated in on Megalink or equivalent) UEP9S UEPVE 2.28 40.18 9.45 2.Wise Voice Grade Port (aminated in on Megalink or equivalent) UEP9S UEPVE 2.28 40.18 9.45 3.Wise Voice Grade Port (aminat		Basic Local Area									40.18			-
UEP9S UEPUH 2.28 40.18 9.45 UEP9S UEPUM 2.28 40.18 9.45 UEP9S UEPUS 3.40 47.83 40.18 9.45 UEP9S UEPVC 3.40 47.83 40.18 9.45 UEP9S UAPPC 3.40 40.18 9.45 UEP9S UAPPC 3.40 40.18 9.45 UEP9S UAPPC 0.00 0.00 0.00 40.18 9.45 UEP9S UAPPS 0.00 0.00 0.00 0.00 0.00 0.00 UEP9S 0.00 0.00 0.00 0.00 0.00 0.00 <	٦	(Conty		UEP95	UEPUA	22					40.18			-
UEPSS UEPUR 2.28 40.16 9.45 UEPSS UEPUR 2.28 40.18 9.45 UEPSS UEPUR 2.28 40.18 9.45 UEPSS UEPUR 2.28 40.18 9.45 UEPSS UPPSS 0.90% 0.00 40.18 9.45 UEPSS UPPSS 0.38 0.00 40.18 9.45 UEPSS UPPSS 0.00 467.68 0.00 40.18 9.45 UEPSS UAPRIX 0.00 0.00 0.00 0.00 40.18 9.45 UEPSS UAPRIX 0.00 0.00 0.00 0.00 40.18 9.45 UEPSS UAPRIX 0.00 0.00 0.00 0.00 0.00 0.00	1	2-Wire Voice Grade Fort (Certified.)		UEPSS	UEPUB	7 6	01:				40.18			
UEP9S UEPUM 2.28 40.18 9.45 UEP9S UEPUS 2.28 40.18 9.45 UEP9S UEPUS 2.28 40.18 9.45 UEP9S UFPUS 0.30 6.00 457.63 6.40	1	2-wills Volus Grade Port (Centrex with Caller ID)1		OEP86	E CE	1					40.18		io.	
UEPSS UEPUS 2.28 40.18 9.45 UEPSS UEPUS 2.28 40.18 9.45 UEPSS UEPUS 2.28 40.18 9.45 UEPSS UFPUS 0.390 6.900 6.900 6.900 UEPSS UEPVS 3.40 457.83 6.900 6.900 6.00 6.00 6.018 9.45 UEPSS UAPPSS UAPPSS 0.00 0.00 0.00 40.18 9.45 UEPSS UAPPSS 0.00 0.00 0.00 0.00 0.00	1	2-Wire Voice Grade Port (Centrex from diff Serving Wire		SOOSI I	I NEPLIN	22	85							
UEPSG UEPUZ 2.28 40.18 9.45 UEPSG UEPUZ 2.28 40.18 9.45 UEPSG UEPUZ 2.28 40.18 9.45 UEPSG UNPCC 0.35 6.00 457.83 6.00 40.18 9.45 UEPSG UNPCC 0.00 457.83 6.00 40.18 9.45 UEPSG UNPCC 0.00 0.00 0.00 40.18 9.45 UEPSG UNPCC 0.00 0.00 0.00 0.00 40.18 9.45 UEPSG UNPCC 0.00 0.00 0.00 0.00 40.18 9.45 UEPSG UNPSG 0.00 0.00 0.00 0.00 40.18 9.45 UEPSG UNPSG 0.00 0.00 0.00 0.00 0.00 0.00		Centeriz	1	05.25	-						40.18		9	
UEP9S UEPUB 2.28 40.18 9.45 UEP9S UEPVS 0.903 40.18 9.45 UEP9S UMPCC 0.35 40.18 9.45 UEPS UMPCC 0.35 40.18 9.45 UEPS UMPCC 0.30 457.83 40.18 9.45 UEPS UMPCC 0.00 0.00 0.00 40.18 9.45		2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service		UEP96	DEPUZ	22	8						· ·	
UEPSG UFFUR 2.28 40.18 3.40 UEPSG UFFVF 3.40 467.63 6.00 40.18 9.45 UEPSG UFFVF 3.40 467.63 6.00 40.18 9.45 UEPSG UAFRIX 0.00 0.00 0.00 40.18 9.45 UEFSG UAFRIX 0.00 0.00 0.00 40.18 9.45		Term				-					40.18		9	-
UEP96 UPECS 0.36 Company Compa		Medalink or equivalent		UEPSS	UEPUB	200	800				40.18			
UEPSE UNFICE 0.38 Property Prop		2-Wire Voca Garle Por Teminated on 800 Service Tem		UEP95	DEP.CE	1							+	-
UEPSE UEPVE 0.00 457.83 40.18 9.45 UEPSE UEPVE 0.00 457.83 40.18 9.45 UEPSE UARIX 0.00 0.00 0.00 40.18 9.45 UEPSE UARIX 0.00 0.00 0.00 40.18 9.45 UEPSE UARIX 0.00 0.00 0.00 40.18 9.45		Superplant		1000	1 IDEAG	080	6							
Warmber Portability UEP95 LNPCC 0.35 LNPCC 0.35 Incoral Number Portability (1 per port) UEP95 UEPVF 3.40 457.63 PRIORITY		Local Switching Light Control of Port Local Control of Lo		OE130	STEED	1								
Manual Portability (1 per port) LIPPS LINFCC 0.35 Liccal Number Portability (1 per port) LIPPS LIPPVF 3.40 457.83 Respect Portability (1 per port LEPVS 1.0FPVF 0.00 457.83 Respect Portability (1 per port LEPVS 1.0FPVF 0.00 0.00 0.00 0.00 0.01 0.01 0.00 0.00 0.01 0.01 0.00					1	-								
Local Number Portability (1 per port) Lep Second Number Portability (1 per portab	I	Local Number Portability		Section	INPOC	0	9							
All Standard Features Offered, per port LEPSE UEPVE 3.40 457.83 All Standard Features Offered, per port LEPSE UEPVE 3.40 All Standard Features Offered, per port All Cantract Control Features Offered, per port All Cantract Cantract Control Features Offered, per port All Cantract Can		Local Number Portability (1 per port)	I	3										-1
Ali Standard Features Offseed, per Port LEPOS 0.00 457.83 Ali Standard Features Offseed, per Port Ali Select Features Offseed, per Port LEPOS ULEPOS 0.00		Feetures		Sid-Jill	UEPVF	3.4							1	
All Select Features Offered, per Port LiFP95 UEPVC 3.40 0.00 0.00 40.18 9.45 All Centrax Control Features Offered, per Port UAPPS UAPPS 0.00 0.00 0.00 0.01 0.01 0.00		All Standard Features Offered, per port		1.EP86	LEPVS	ŏ								
All Centrex Control Features Chiefed, per Port Linbundled Network Access Register - Curbination ULPPS UARTX 0.00 0.00 0.00 0.00 40.18 9.45 Unbundled Network Access Register - Inbundled Network Access Register - Outdial UEP95 UARTX 0.00 0.00 0.00 40.18 9.45 Inbundled Network Access Register - Outdial UEP95 UARDX 0.00 0.00 0.00 0.00		All Select Features Offered, per port	\prod	UEPSS	UEPVC	8	Q							
Unbundled Network Access Register - Combination UEP95 UARIX 0.00 0.00 0.00 Unbundled Network Access Register - Inflational Computer Access Register - Outdial UEP95 UARIX 0.00 0.00 0.00							9	000			40.18		2 4	+
UEP95 UAROX 0.00 0.00 0.00 UEP95 UAROX 0.00 0.00				UEPSS	UARCX		000	000			40.10		2 2	
UERSO LICENSO		Unburgled Network Access Register - Indial		36430 1000	UARIX	10	000	00:0			46.16			
		I Inhundled Network Access Register - Outdial		IUETSO	10,110								1	000

Management Man	2019 (LEP95 UEP95	USOC CENDS CENDS MITHOT MITHOT MITHOT MITHOT MITHOT MICBA IPOWF IPOWP	88 83 90 90 90 90 90 90 90 90 90 90 90 90 90	RATES Addition Additi	Nonrecurring Disconnect First Add'I	Sve Order Sve Order Submitted Submitted Submitted Elec Menually per LSR per LSR SOMEC SOMAN	Cherge - Cherge - Cherge - Order vs - Electronic - 1st - OSS R SOMAN 40.18 40.18 40.18	Charge - Cha	No. Member 184 Charge 6
Particular Par	Zone UEP95 U	USOC CENDS MITHD! MITHD! MICHUS MICHAN MICHAN MICHAN IPOWN	8 E	PATES PATES	First	ve Order Sve Order Spanited Submitted Submitted Menually per LSR per LSR SOMEC 60MAN	Order vs. Electronic- ist OSS R SOMANI 40.18	<u>υ</u> , μου	
Parte Element Parte Elements Parte Par	Zone CEP95 UEP95 USOC CENDS (MITHO) MITHON MITHON MICENA IPOWN IP	8 2 3 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Addition Add	First		055 F SOMAN 40.18 40.18	,		
UEP95 CENU6 12.36 First Add1		MITHON MITHON MICEBIA	88 23 00 88 89 89 89 89 89 89 89 89 89 89 89 89	Addition Add	First		<u> </u>		┡╃╃┼╃╇╃╃╃╃╃╃
UEPSE CENDS 12.36 UEPSE MIHDT 186.23 28.81 UEPSE MIHDT 186.23 28.81 UEPSE MIGBC 18.00 28.81 UEPSE UEPSE UEPSE 1PQWS 0.65 UEPSE 1PQWS 0.65 2.77 0.40 UEPSE 1PQWS 0.65 2.77 0.40 UEPSE 1PQWS 0.65 2.77 0.40 UEPSE UEPSE UARCC 0.00 685.11 SW UARCC 0.00 685.11		IFOWN IPOWN		790 J. 1970 J.			┇╏╏╏╏╏╏╏╏		╏┩┋┩┩┩┩┩┩┩┩
UEP96 CEND6 12.36 UEP96 MIHD1 186.23 28.81 UEP96 MIHD1 186.23 28.81 UEP96 MIGBA 0.00 28.81 UEP96 IPQWF 0.65 2.77 UEP96 IPQWP 0.65 2.77 UEP96 IPQWP 0.65 2.77 UEP96 IPQWP 0.65 2.77 UEP96 IPQWP 0.65 2.77 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 72.73 UEP96 URFCAS 16.46 27.78 SW UEP9D UECS1 14.18 SW UEP9D UECS2 19.50		MATHD1 MITHD1 MITHD2 MICBM MIC	18.23 18.00 0.00 18.00 0.00 8.00 8.00 8.00 8.				40.18	9.45	
UEP96 CEND6 12.36 UEP96 MIHDT 188.23 28.81 UEP96 MIHDT 188.23 28.81 UEP96 MIGBA 0.000 28.81 UEP96 1PQW6 0.65 2.77 UEP96 1PQW7 0.65 2.77 UEP96 1PQW7 0.65 2.77 UEP96 1PQW7 0.65 2.77 UEP96 1PQW7 0.65 2.77 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 665.11 UEP96 MIACS 0.00 72.73 UEP96 MIACS 0.00 72.73 SW UEP90 UEC91 14.18 SW UEP90 UEC51 14.18 SW UEP90 UEC52 19.50		MIHDO MIHDO MIGBA MIGBA IPOWF IPOWP IPOWD IPOWD IPOWD IPOWD IPOWD IPOWD	18.23 186.23 10.00 16.00				40.16	9.45	
UEP96 MIHDT 188.23 28.81 UEP96 MIHDD 0.00 28.81 UEP96 MIGBM 0.026 0.00 UEP96 IPQWF 0.65 0.05 UEP96 IPQWP 0.65 0.05 UEP96 IPQWP 0.65 0.00 UEP96 IPQWP 0.05 0.00 UEP96 MIACS 0.00 665.11 SW UEP96 MIACS 0.00 665.11 SW UEP96 MIACS 0.00 72.73 SW UEP96 UEC96 16.46 SW UEP90 UEC51 14.18 SW UEP90 UEC52 19.50		MIHDO MIGBA MIGBA IPOWF IPOWP IPOWQ IPOWQ IPOWA IPOWA IPOWA IPOWA IPOWA IPOWA IPOWA	18.23 000 18.0 000 18.0 000 000 000 000 000 000 000 000 000				40.16	9.45	
UEPSE MILHDO 0.00 28.81 UEPSE MACBM 0.0282 0.00 28.81 UEPSE IPQWE 0.05 0.05 0.05 UEPSE IPQWF 0.05 0.05 0.05 UEPSE IPQWP 0.05 0.05 0.05 UEPSE IPQWP 0.05 0.05 0.05 UEPSE MIACS 0.00 0.05 0.00 UEPSE MIACS 0.00 0.00 0.00 UEPSE MIACS 0.00 0.00 0.00 UEPSE MIACS 0.00 0.00 0.00 SW UEPSE MIACS 0.00 0.00 SW UEPSE 0.00 0.00 0.00 SW UEPSE 14.18 0.00		MILEDO MICEBA MICEBA IPOWE IPOWP IPOWO IPOWO IPOWO IPOWO IPOWO IPOWO IPOWO IPOWO	20 20 20 20 20 20 20 20 20 20 20 20 20 2				40.18	9.45	
UEP95 MACBM 18.00 UEP95 IACBMS 0.68 UEP95 IPQWF 0.65 UEP95 IPQWF 0.65 UEP95 IPQWP 0.65 UEP95 IPQWP 0.65 UEP95 IPQWP 0.65 UEP95 IPQWA 0.65 UEP95 MIACS 0.00 UEP96 UEP96 0.00 UEP97 0.00 0.00 UEP98 0.00 0.00 UEP90 0.00 0.00 UEP90 0.00 0.00 UEP90 0		MAGBA MAGBA IPOWS IPOWP IPOWD IPOWD IPOWD IPOWD IPOWD	28.00 20 20 20 20 20 20 20 20 20 20 20 20						
UEP96 MACIBAL O.0202 UEP96 1PQWS 0.65 UEP96 1PQWP 0.65 UEP96 1PQWA 0.65 UEP96 MACC 0.00 SW UEP90 16.46 SW UEP90 16.54 SW UEP90 UECS1 SW UEP90 UECS2		IPOWS IPOWN	38 99 99 99 99 99 99 99 99 99 99 99 99 99						
UEP96 IPQWS 0.65 UEP96 IPQWF 0.65 UEP96 IPQW7 0.65 UEP96 IPQW7 0.65 UEP96 IPQWP 0.65 UEP96 IPQWQ 0.65 UEP96 IPQWQ 0.65 UEP96 URP6A 0.00 UEP96 URP6A 0.00 UEP96 URP6A 0.00 UEP96 URP6A 0.00 URP96 URP6A 0.00 URP96 URP6A 0.00 URP96 URP6A 0.00 URP96 URP97 0.00 URP96 URP97 0.00 URP97 0.00 0.00 URP98 0.00 0.00 URP99 0.00 0.00 URP90 0.00 </td <td></td> <td>IPOWS IPOW7 IPOW7 IPOW0 IPOW0 IPOW0</td> <td>8 8 8 8 8 8</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		IPOWS IPOW7 IPOW7 IPOW0 IPOW0 IPOW0	8 8 8 8 8 8						
UEP96 IPQWS 0.65 UEP96 IPQWF 0.65 UEP96 IPQWT 0.65 UEP96 IPQWY 0.65 UEP96 IPQWA 0.65 UEP96 IPQWA 0.65 UEP96 IPQWA 0.65 UEP96 IPQWA 0.65 UEP96 UFP6CA 0.00 SW UEP90 16.46 SW UEP90 UECS1 SW UEP90 UECS2 SW UEP90 UECS2		IPOWS IPOWP IPOWV IPOWV IPOWO IPOWO	8 8 8 8 8						
UEP96 IPQWB 0.65 UEP96 IPQWP 0.65 UEP96 IPQWP 0.65 UEP96 IPQWV 0.65 UEP96 IPQWV 0.65 UEP96 IPQWV 0.66 UEP96 IPQWA 0.66 UEP96 UPQWA 0.66 UEP96 MACC 0.00 UEP97 WAACC 0.00 UEP98 WAACC 0.00 UEP99 WAACC 0.00 UEP96 WAACC 0.00 UEP97 WAACC 0.00 UEP98 WAACC 0.00 UEP99 UPG00 72.73 UP99 UEC91 14.18 SW UEP90 UEC91 14.18		1POWS 1POWP 1POWP 1POWQ 1POWQ 1POWQ 1POWQ	8 8 8 8 8 8						
UEP95 IPQW6 0.65 UEP95 IPQW7 0.65 UEP95 IPQW7 0.65 UEP95 IPQW7 0.65 UEP95 IPQWA 0.65 UEP95 IPQWA 0.65 UEP95 MIACS 0.00 685.11 UEP95 MIACS 0.00 685.11 UEP95 MIACS 0.00 72.73 UEP95 MIACS 0.00 72.73 UEP95 URECA 0.178 21.78 SW UEP9D UECS1 14.18 14.18 SW UEP9D UECS2 19.50 19.50		1POW6 1POW7 1POWQ 1POWQ 1POWA	8 8 8 8 8						
UEP96 IPOW7 0.65 UEP96 IPOWP 0.66 UEP96 IPOWQ 0.66 UEP96 IPOWQ 0.66 UEP96 IPOWQ 0.66 UEP96 IPOWQ 0.66 UEP96 M1ACS 0.00 685.11 UEP96 M1ACC 0.00 685.11 UEP96 M1ACC 0.00 685.11 UEP96 URECA 0.00 72.73 Sww UEP9D 16.46 16.46 sww UEP9D UECS1 14.18 sww UEP9D UECS2 19.50	Section Sectin Section Section Section Section Section Section Section Section	IPOW7 IPOWQ IPOWQ IPOWA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8						
UEP96 IPQW7 0.66 UEP96 IPQW9 0.66 UEP96 IPQW0 0.66 UEP96 IPQW0 0.66 UEP96 IPQW0 0.66 UEP96 USAC2 0.00 UEP96 MIACS 0.00 666.11 UEP96 MIACS 0.00 666.11 UEP96 UNFECA 0.00 72.73 SW UEP90 UEC91 16.46 SW UEP9D 16.251 14.18 SW UEP9D UECS1 14.18	Serial Newson	1POW7 1POWP 1POWQ 1POWA 1POWA	33 39 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						
UEP96	99dan 99dan 99dan	IPOWP IPOWA IPOWA IBOWA	39 C C S S S S S S S S S S S S S S S S S						
UEP95 1PQWV 0.66 UEP95 1PQWV 0.66 UEP95 1PQWV 0.66 UEP95 USAC2 0.00 695.11 UEP95 MIAACS 0.00 695.11 UEP95 MIAACS 0.00 72.73 UEP95 WIECA 0.00 72.73 sw UEP9D 16.46 sw UEP9D UECS1 14.18	9643N 9643N	1POWN 1POWA 1FOWA USAC2	0.65 83.0 83.0						
UEP95 IPOWA U.cc UEP95 IPOWA 0.66 UEP95 IPOWA 0.66 UEP95 USAC2 0.00 685.11 UEP95 MIACS 0.00 685.11 UEP95 MIACS 0.00 72.73 UEP95 UNFECA 0.00 72.73 Swy UEP9D UECS1 14.18	96490 96490 96490	1POWQ 1FOWA USAC2	88 89 00						
UEP96 IPOWA 0.66 UEP96 IPOWA 0.65	UEP96	1POWQ 1POWA USAC2	20.05 20.0						
UEP96 IPOWA 0.65	NEP86	1POWA USAC2	0.65						
UEP95		USAC2						- Total Control of the Control of th	
UEP95 USAC2 0.00		USAC2							
UEP95 M1ACS 0.00 UEP95 M1ACS 0.00 UEP95 URECA 0.00 UEP95 URECA 0.00 UEP95 URECA 0.00 UEP9D UECS1 14.18 Sw UEP9D UECS2 19.50	LIFP95				0		40.18	9.45	
UEP95 MAACC 0.00	UEP95	MIACS	0.00	695.11			40.18	9.45	1
mbo- sw UEP9D 16.46 16.46 mbo- sw UEP9D 21.78 sw UEP9D UECS1 14.18 sw UEP9D UECS2 19.50	UEP96	MIACC	0.0	200			40.18	9.45	
mbo- sw UEP9D UECS1 sw UEP9D UECS2 sw UEP9D UECS2	UEP95	CHECA	O'M	12.10					
mbo - sw UEP9D									
mbo- sw UEP9D UECS1 mbo- sw UEP9D UECS1 sw UEP9D UECS2									
15030 UED90 UECS1		1	1						
Sew UEP9D UECS1 1804 UEP9D UECS1	_		16.46						
SW UEP9D UECS1 SW UEP9D UECS1		1	1						
sw UEP9D UECS!	_		87. 12						
sw UEP9D UECS1	_								
sw UEP9D UECS2	77	UECS1	14.18						
SW OLT SU		IECS)	05.01						
INE POR Bath									
L STATES 1.EDDO 1.EDVA 2.28	GEDON	LIEPYA	228				40.18	9.45	
							40.18	9.45	
Area UEP9D UEPYB 2.28	OEP9D	UEPYB	2.28						
2-Wire Voice Grade Port (Centrex / EBS-PSET)3Basic Local UEP9D UEP9D UEPYC 2.28	UEP9D	UEPYC	2.28				40.18	9.45	-
2-Wire Voice Grade Port (Centrex / EBS-M5009)3Basic Local	- Li	HEDAD	866				40.18	9.45	
75.50	Octob						40.18	9.45	
Area Area		UEPYE	2.28						
2-Wire Voice Grade Port (Centrex / EBS-M5/12))3 Basic Local IIEP9D UEPYF 2.28	<u> </u>	UEPYF	2.28				40 18	9.45	-

	A 17 W 17									¥	Attachment: 2		EXPIDIT: B
UNBUNDLE	UNBUNDLED NETWORK ELEMENTS - North Carolina	F										3	Incremental
									1	Charge -	Charge -	Charge -	Manual Svc
						RATES (\$)		Submitted	Submitted	_	Order vs.	Order vs.	Order vs.
CATEGORY	RATE ELEMENTS	interi Zone	SSE	OSO				Elec Der LSR	Manually per LSR	Electronic- 1st	Electronic- Add'i	Electronic Disc 1st	Electronic- Disc Add"
								1		asso	NATES (S)		
					2	Nonrecurring First Add'i	Nonrecurring Disconneca First Add't	44	SOMEC SOMAN	SOMAN SOMAN	SOMAN	SOMAN	SOMAN
	2-Wire Voice Grade Port (Centrex / EBS-N5312))3Basic Local		OEGBO	UEPYG	2.28					40.18	9.45		
	2-Wire Voice Grade Port (Centrex / EBS-M5006))3 Basic Local		Q6dain	UEPYT	2.28					40.18	9.45		
	Area 2-Wire Voice Grade Port (Centrex / EBS-MC206))3 Basic Local		G6d-31+	UEPYU	2.28					40.18	9.45		
	Area 2-Wire Yoke Grade Port (Centrex / EBS-M5216)/3 Başic Local		Codai	UEPYV	2.28					40.18	9.45		
	Avea 2-Wire Voice Grade Port (Centrax / EBS-MS316)/3 Basic Local		UEP90	UEPY3	2.28					40.18	9.45		
	Avea 2-Wire Voice Grade Port (Centrex with Caller ID) Basic Local		UEP9D	UEPYH	2.28					40.18	9.45		
	Area 2-Wing Voice Grade Port (Centrex/Caller ID/Meg Wing Lamp		UEP9D	UEPYW	2.28			-		40.18	9.45		
	Protection (1) Pears Local research (1) 2-Wire Voice Grade Port (Centrew/Nsg Wrg Lamp Indication))3	-	UEP9D	UEPYJ	2.28					40.18	9.45		
	Basic Local Area 2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)	-	OE-SO	UEPYM	2.28			1		40.18	9.45		1
-	2 Basic Loza Mea 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-PSET)2, 3		1 IEP9D	UEPYO	2.28				-	40.18	9.45		
	Basic Local Area 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-Mc009)2, 3		Q6d3f1	UEPYP	2.28					40.18	9.45		
	Basic Local Area 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2, 3		(FP90	UEPYO	2.28				1	40.18	9.45		
_	Basic Local Area 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112)2, 3		Coddi	IEPVR	2.28			_		40.18	9.45		
	Basic Local Area 2-Wire Voice Grade Port (Centrewdiffer SWC /EBS-M5312)2, 3		Genta	UEPYS	2.28					40.18	9.45		
	Basic Local Area 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-A6006)2, 3		GEE	UEPY4	2.28			1		40.18	9.45	19	
	Basic Local Area 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5208)2, 3	-	Oct 200	HEDVS	2.28					40.18	9.45	10	
	Basic Local Area 2-William SWC /EBS-Mi216)2, 3 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-Mi216)2, 3	-	OELSO:	I EDVR	2.28					40.18	9.45	9	
1	Basic Local Area 2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5316)2, 3		OELSO	1 100	2.28					40.18	9.45	2	
	Basic Local Area 2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service		GELEO.	LEDA7	2.28			-		40.18	8 9.45	9	
	Term 2-Wire Voice Grade Port terminated in on Megalink or equivalent		OE DO	LEPYS	2.28				_	40.18	9.45	9	
1	Basic Local Area 2-Wite Voice Grade Port Terminated on 800 Service Term Basic		00000	(EDV)	2.28					40.18	8 9.45	2	
	Local Area	\dagger	3							40.18		9	
S O	nly		OE-Jan	UEPUA	2.28					40.18		8	
ł	2-Wire Voice Grade Port (Centrex 800 termination)	+	06430	UEPUS	2.28					40.18		100	
	2-Wire Voice Grade Port (Centrex / EBS-PSET)3	+	UEPSD	UEPUD	228			1		40.1		250	
	2-Wire Voice Grade Port (Centrex / EBS-ME209)3		UEP9D	LEPUE	2.28			1		40.16		5	
	2-Wire Voice Grade Port (Centrex / EBS-M5112)3	$\ \cdot\ $	OEJEN CO	TEP IS	228					40.16		52 1	
	2-Wire Voice Grade Port (Centrex / EBS-M5312)3	1	GELED	UEPUT	2.28			$\frac{1}{1}$		40.18		0 5	
1	2-Wire Voice Grade Port (Centrex / Ebs-Mouse). 3-Wire Voice Grade Port (Centrex / EBS-W5208)3		Q6dBn	UEPUU	228			1		40.18		2	
	2-Wire Voice Grade Port (Centrex / EBS-Mc216)3		GE-BOD	UEPUS	2.28					40.18	8 9.45	5 5	
	2-Wire Voice Grade Port (Centrex with Caller ID) 2-Wire Voice Grade Port (Centrex with Caller ID)		UEP9D	UEPUH	2.28			-		9 4		u	
	2-Wire Voice Grade Port (Centrex/Caller IDMsg Wtg Lamp		UEP9D	UEPUW	2.28			$\frac{1}{1}$	-	40.18	9.45	2 9	
	Indication)3 2-Wire Voice Grade Port (Centrex/Msg Wtg Lamp Indication)3		OEEE	NEPU	2.00								

Exhibit: B

								_	e e	Incremental	Incremental	Incremental	Incremental
	Interi Zone BCS	osn	B		RATES (\$)		on on	Svc Order Sv Submitted Sul Elec Ma	Svc Order Ma Submitted O Menually Ele	Charge - Manual Svc M Order vs. Electronic- 1st	Charge - Manual Svc Order vs. Electronic- Add't	Charge - Manual Svc Order vs. Electronic- Disc 1st	Charge - Manual Svc Order vs. Electronic- Disc Add7
	-		3	Nonecuring First A	- 5	Nonrecurring Disconnect First Add'i		SOMEC SOMAN	-H	OSS RATES (\$) SOMAN SOMAN	SOMAN	SOMAN	SOMAN
2-Wire Voice Grade Port (Centrex from diff Serving Wire Center)	Gedai	Minden								40.18	9.45	·	
Voice Grade Port (Centrex/differ SWC /EBS-PSET)2, 3	QEDED	UEPUO	2.28							40.10	2		
Voice Grade Port (Centrex/differ SWC /EBS-M5009)2, 3	GEP3D	UEPUP	2.28	80					+	40.18	9.45		
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-5209)2, 3	OEB9D	OF THE PURE	1							85.08	9.45		
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-M5112/2, 3	OE-BBD	UEPUR	2.28							9	3		
2-Wire Voice Grade Port (Centrex/differ SWC /EBS-NE312)2, 3	UEP9D	UEPUS	2.28	8					\dagger	40.18	9.45		
O. Wien Voira Grada Port (Centrex/differ SWC /EBS-M5008)2, 3	UEP9D	UEPUA	2.28	8						40.18	9.45		
CANCE VIRGO CIRCLE COL COMPONENT CIRCLES AND SECURITY CIRCLES AND SECURI	QEBO	UEPUS	228	80						40.18	9.45		
VOCA CALGALA FOR LOCATION CALLO FEDERAL FINE AND FEDERAL FEDERAL FEDERAL FEDERAL FINE AND FEDERAL FINE AND FEDERAL FEDER	Q6dsIT	UEPUS	2.28	80				+		40.18	9.45	.	
2-Wire Voice Grade Port (Centrexumer Swo/EDS-max 10/kg)	Cody	71(931)	228	90						40.18	9.45		
2-Wire Voice Grade Port (Centrax/differ SWC /EBS-MX3195z, 3 2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service	06.20									40.18	9.45		
	GE LEG			9						40.18	9.45		
2-Wire Voice Grade Port terminated in on Megalirik or equivalent	UEP9D	al de la company	2.28	9 90						40.18	9.45		
P. C. Commission of the second commission of t	AVGAIL STATE CONTRACTOR OF THE STATE OF THE	30301	0000	8									
Centrex Intercom Funtionality, per port	Oscian	5											
Number Portability (1 per port)	OEP90	CINPCC	0.35	22									
ndam Features Offered. Der port	UEP9D	UEPV								40.18	9.45		
All Select Features Offered, per port	Q6d3f)	UEPVC	3.40	40 45/.83									
ntrex Control Festures Offered, per par					000					40.18	9.45		
died Network Access Register - Combination	O6dan	MARC		000	000					40.18	9.45		
ndied Network Access Register - finward Indied Network Access Register - Outdiel	OGLEGO	UMROX			0.00					40.18	9.40		
8 Terrainations													
Side Side Terminations, each	UEPSD	CENDS	6 12.36	98									
((1.544 Negabits)	Codali	QH MA	18623							40.48	370		
DS1 Grout Terminations, each DS0 Channels Activiated per Channel	OELA	MIHDO		0.00 28.81						40.18	9.45		
hennel Mitence - 2-Wire									T				
Interoffice Charmel Facilities Termination	GEBB)	MCBM	0.0282	38									
Africe Channel mieage, per mae or iracium or ime			H										
Feeture Activations (DSO) Centrex Loops on Channelized DS1 Service		1	-										
Benk Feeture Activations	UEP9D	1POWS		0.65					T				
S real object of the state of t	(G6d3IT)	1POW6		0.65					1				
Feature Advation on D-4 Channel Bank FX Trunk Side Loop Feature Adivation on D-4 Channel Bank FX Trunk Side Loop	G	140M7		0.65									1
Slot	3			Ų									
Peguire Aurana SI 2 Different Wire Center	OED9D	1POWP	_	0.60									
Soon and about during beauty and a	UEP9D	1PQWV		0.65					1				-

Feature Activation on D-4 Charmel Bank Private Line Loop Slot	UEPAD	1POWN				-	-					
	Cocon	CWCar	980									Τ
Feature Activation on D-4 Charnel Bank 1 fe Line/1 runk Loop Siot	UEP9D	1POWA	99.0									П
ng Charges (NRC) Associated with UNE-P Centrex		+						8				
Conversion Currently Combined Switzhing-is will attended	UEP9D	USAC2		1.03	0.29	+		30.89	7.03			П
Centrex Standard Common Block	OEP90	MIACS	38	00'000	1			30.8				Т
New Centrex Customized Common Block	UEP9D	URECA	8	68.57				30.8				Π
				1	1	1						Π
UNE-P CENTREX - EWSD (Vald in Al. Fl. KY, LA MS & TN)		+									+	Τ
SOC-WIR VOICE LEAD FOIL COMMENT COMMENT					1	1	-					П
UNE PortLoop Combination Rates (Non-Design)		1	1								-	
a VG Loop/2-Wire Voice Grade Port (Largest) Furt Culture	1 UEPSE		14.18			-	-	1				Γ
2-Wire VG Loop/2-Wire Voice Grade Port (Centrax)Port Combo -			1801					-			-	T
Non-Design	7											
Design	3 UEP9E		23.02		1							T
			1								1	Τ
UNE PortLoop Combination Rates (Dealgn) January 100 - 100 Miles University Port (Centres) Port Combo								<u> </u>				7
	1 UEP9E		18.26		$\frac{1}{1}$	+						
2-Wire VG Loop/2-Wire Voice Grade Port (Centrex)Port Combo -	1 IEPOF		23.33		-				1	1	1	Τ
Design 2-Wite VG Loon/2-Wire Voice Grade Port (Centrex/Port Combo -	_		2					-			1	Т
Design	3 UEP9E		29.98			-						T
	30000	1 15/261	12.48		l	-					1	T
a Voice Grade Loop (SL 1) - Zone 1	_	I FOST	16.31							+		Τ
2-Wire Voice Grade Loop (SL 1) - Zone 2	3 UEP9E	UECS1	21.32				1					
e Voice Grade Loop (SL 1) - Zone 3					1	+						П
Moise Grade Lorn (SL 2) - Zone 1	1 UEP9E	UECS2	16.56		+							П
s Voice Grade Loco (SL 2) - Zone 2	П	UECS2	21.63		+	+	-					T
e Voice Grade Loop (St. 2) - Zone 3	3 UEP9E	TECSS	28.28	1								T
the second secon											1	Τ
A, MS, & TN only	ELEP9E	UEPYA	1.70	22.14	1525	8.45	3.91	30.89	7.03	2		Τ
2-Wire Voice Grade Port (Centrex 900 termination)Basic Local		_	!	., .,	Ç	34.0	200	30.89	~	88		
Ama	UEP9E	UEPYB	1.70	47.72	1920	2						
2-Wire Voice Grade Port (Centrex with Caller ID) 1Basic Local	i de	HAAA	1.70	22.14	15.25	8.45	3.91	30.88	88 Z	8	1	T
Area	1				į	4	ŏ	- R	30.89	2		
re voxe create r on (Common men and and and and and and and and and an	UEP9E	UEPYM	1.70	22.14	1920	2						
2-Wire Voice Grade Port, Diff Serving Wire Center - 800 Service	2003	LIEPYZ	1.70	22.14	15.25	8.45	3,91	8	30.89	7.03		T
Term - Basic Local Area					90.00	44	166	 	30.89	7.03		1
Local Area	UEP9E	UEPY9	1.8	r r	2201							
a Voice Grade Port Terminated on 800 Service Term - Basic	TEP ST	UEPYZ	1.70	22.14	15.25	8.45	3.91	8	30.89	7.03	-	Τ
Area e t Tu A-tu					30.57	9.45	196	l ₈		7.08		П
s Voice Grade Port (Centrex.)	UEP9E	VEPOA	27.		15.95	845	3.91	8	30.89	8		
e Voice Grade Port (Centrax 800 termination)	CEPSE		28	22.12	15.25	8.45	3.91	8		8	+	T
2-Wine Voice Grade Port (Centrex with Caller ID)1		5					72.0		2	103		
Notice Cond. Book (Contrav from diff Servino Wite Certail)	UEP9E	UEPON	1.3	22.14	1525	840	10.00					
2-Wine Volce Grade Port, Diff Serving Wire Center - 800 Service			£	22.14	15.25	8.45	3.91	8	30.89	7.03	+	T
	OCENS	3					1	•		٤		
fredering to the Board & one of board.	UEP9E	UEPC9	1.70	22.14	15.25	3.45	3.9	3 8	30.09	7.03		
2-Wire Voice Grade Port terminated in on Medalland education	UEP9E	UEPCZ	1.70		15.25	8.45	3.91					
18 VOICE GROS POIL I BIIIR BIBLO ULI VAN CATATA					†				H			Π
		90201	0.6361						H		1	1
Cartrex Intercom Funtionality, per port	DEPSE	27000	1									T
er Portebility	36d3FI	LNPCC	0.35				1		 		-	
al Number Portability (1 per port)								8		93		
tendent Features Offered, per port	36430	UEPVE		498.78				8	30.89	7.03		
Al Select Features Offered, per port	UEPSE	DEPVS	800					ē		8	1	
entrex Control Features Offered, per port										000		

ude Port (Centrex from diff Serving Wite Center/2 toe Port, Diff Serving Wire Center - 800 Service as Port terminated in on Magaint or equivalent total Port Terminated on 800 Service Term Furtionality, per port	ED02					-	_	30 80	7.03	_
cde Port terminated in on Megaink or equivalent sde Port Terminated on 800 Servica Term Fartionality, per port		EPOM						30.89	7.03	
cke Port ferminaled in on Megalink or equivalent toe Port Terminaled on 800 Servica Term Futionality, per port	8	UEPOZ			0 0	040 046		80.89	7.03	
	8	OEPGS CEPGS	9.5	35.4		391		30.89	7.03	
Furtionality, per port		27	L							,
Furtionality, per port		BECS	0 6381	-						
		-								
	IEDOS	J. J	35							
Local Number Portability (1 per port)										
			800							
All Standard Features Offered, per port	000	4	200							
All Centrex Control Features Offered, per port	9	2	BY	1				-		
				200	188			30.89	7.03	
Intrinded Network Access Register - Combination		CARCX	000	200	3 8			20.80	703	
Inhunder Nahank Arses Barister - Indial	2	UARIX	88	0.00	O.O.		1	100 00	7.03	
A. Access Designation - Oracles	2	UAROX	00'0	000	000		1	8	1	
UNDURING NEWOOK ACCESS TISSING TO AREA										
Receiptations Temperants				-						
		OCCUPA	07.0	20 14	45.25	3.91		30.89	7.03	
Trunk Side Terminations, each	UEPSS	3								
								20.80	7.03	
	22	MHD			36.15			8	100	
	(JEP93	MHDO	000	108.67		-		20.00	2007	
	Z	MIGBC	18.58	22.14	15.25	8.45 3.91		88.08	7.03	
Interoffice Charmel Facilities 1 eminition	2000	naon			L					
Interoffice Charmel mileage, per mile or frection of mile		morral market								
Feeture Activations (DS0) Centrex Loops on Charmelized DS1 Service										•
PA Channel Bank Feature Activations								-		
Southern Activation on D.4 Charmal Rank Cantray Lond Slot	UEP93	#POWS	9970				1			
							_			
Tarte and Anticology on D. 4 Changed Bonk EV I ins Side I onn Slot	UEP93	1POW6	990			1	1	+		
to Constitution of the Con	(FPQ3	1POW7	99.0							
ON ON USE WITHER DRINK THE STAND SHALL	3			_			_			
Feature Activation on D-4 Channel Bank Centrex Loop Stoft	500	QVA/Q	980							
Different Wine Center	CELSS	100						_		
	1000	VACO	990	-						
Feature Activation on D-4 Channel Bank Private Line Loop Stot	26.130				_					
	I IEDO3	OWOdi	99'0							-
Feature Activation on D-4 Charmel Bank 1 le Lind 1 nun Loop Stu	2000	ADOMA.	266							
on on D-4 Charmel Bank WATS LOOD Stof	05.53							-		
Non-Becurring Charges (NRC) Associated with UNE-P Centrex										
WRC Conversion Currently Combined Switch-As-Is with allowed				-	900		_	30.89	7.03	
Channels nor non	UEP93	USACZ		3	2			88 68	203	
Now Contract Common Rivek	UEP93	MIACS	000	028.60				80 50	7.03	
Common Division Common Division	UEP93	₹¥		658.60				300	100	
SIGNIZED CONSTITUTE BROW	115000	IBECA		68.57				36.00	(30)	
NAR Establishment Charge, Per Occasion	DELES	5								
	A STATE OF THE PROPERTY OF THE PARTY OF THE							-		
Note: Bales displaying an "R" in interim column are interim and subject to rate true-up as a	o as set forth in Gene	et forth in General Terma and Conditions	2	-						
Note 1 - Bary hard Port for Cardina Control in 1AESS, SESS & EWSD							-	-		
office Channel Masco							-	-		
					-					

ATTACHMENT 3 NETWORK INTERCONNECTION

TABLE OF CONTENTS

	GENERAL	
	DEFINITIONS: (FOR THE PURPOSE OF THIS ATTACHMENT)	
	NETWORK INTERCONNECTION	
4.	INTERCONNECTION TRUNK GROUP ARCHITECTURES	6
5.	NETWORK DESIGN AND MANAGEMENT FOR INTERCONNECTION	ON13
	LOCAL DIALING PARITY	
7.	INTERCONNECTION COMPENSATION	16
	FRAME RELAY SERVICE INTERCONNECTION	
9.	ORDERING CHARGES	24
Ba Or Tv	ntes nsic Architecture ne Way Architecture wo Way Architecture	Exhibit A Exhibit B Exhibit C Exhibit D Exhibit E

NETWORK INTERCONNECTION

1.	GENERAL
1.1	The Parties shall provide interconnection with each other's networks for the transmission and routing of telephone exchange service (Local Traffic), ISP-bound Traffic, and exchange access (Switched Access Traffic) on the following terms:
2.	DEFINITIONS: (FOR THE PURPOSE OF THIS ATTACHMENT)
2.1	For purposes of this attachment only, the following terms shall have the definitions set forth below:
2.1.1	Call Termination has the meaning set forth for "termination" in 47CFR § 51.701(d).
2.1.2	Call Transport has the meaning set forth for "transport" in 47 CFR § 51.701(c).
2.1.3	Call Transport and Termination is used collectively to mean the switching and transport functions from the Interconnection Point to the last point of switching.
2.1.4	Common (Shared) Transport is defined as the transport of the originating Party's traffic by the terminating Party over the terminating Party's common (shared) facilities between (1) the terminating Party's tandem switch and end office switch, (2) between the terminating Party's tandem switches, and/or (3) between the terminating Party's host and remote end office switches. All switches referred herein must be entered into the Local Exchange Routing Guide ("LERG").
2.1.5	Dedicated Interoffice Facility is defined as a switch transport facility between a Party's Serving Wire Center and the first point of switching within the LATA on the other Party's network.
2.1.6	End Office Switching is defined as the function that establishes a communications path between the trunk side and line side of the End Office switch.
2.1.7	Fiber Meet is an interconnection arrangement whereby the Parties physically interconnect their networks via an optical fiber interface at which one Party's facilities, provisioning, and maintenance responsibility begins and the other Party's responsibility ends.
2.1.8	Interconnection Point ("IP") is the physical telecommunications equipment interface that interconnects the networks of BellSouth and Navigator.
2.1.9	ISP-bound Traffic is as defined in Section 7 of this Attachment.

- 2.1.10 Local Channel is defined as a switched transport facility between a Party's Interconnection Point and the IP's Serving Wire Center.
- 2.1.11 Local Traffic is as defined in Section 7 of this Attachment.
- 2.1.12 Serving Wire Center is defined as the wire center owned by one Party from which the other Party would normally obtain dial tone for its IP.
- 2.1.13 Tandem Switching is defined as the function that establishes a communications path between two switching offices through a third switching office through the provision of trunk side to trunk side switching.
- 2.1.14 Transit Traffic is traffic originating on Navigator's network that is switched and/or transported by BellSouth and delivered to a third party's network, or traffic originating on a third party's network that is switched and/or transported by BellSouth and delivered to Navigator's network.

3. NETWORK INTERCONNECTION

- This Attachment pertains only to the provision of network interconnection where Navigator owns and provides its switch(es).
- Network interconnection may be provided by the Parties at any technically feasible point within BellSouth's network. Requests to BellSouth for interconnection at points other than as set forth in this Attachment may be made through the Bona Fide Request/New Business Request process set out in this Agreement.
- 3.2.1 Each Party is responsible for providing, engineering and maintaining the network on its side of the IP. The IP must be located within BellSouth's serving territory in the LATA in which traffic is originating. The IP determines the point at which the originating Party shall pay the terminating Party for the Call Transport and Termination of Local Traffic and ISP-bound Traffic.
- Pursuant to the provisions of this Attachment, the location of the initial IP in a given LATA shall be established by mutual agreement of the Parties. Subject to the requirements for installing additional IPs, as set forth below, any IPs existing prior to the Effective Date of the Agreement will be accepted as initial IPs and will not require re-grooming. When the Parties mutually agree to utilize two-way interconnection trunk groups for the exchange of Local Traffic and ISP-bound Traffic between each other, the Parties shall mutually agree to the location of IP(s). If the Parties are unable to agree to a mutual initial IP, each Party, as originating Party, shall establish a single IP in the LATA for the delivery of its originated Local Traffic and ISP-bound Traffic to the other Party for Call Transport and Termination by the terminating Party.

When first establishing the interconnection arrangement in each LATA, the location of the IP shall be established by mutual agreement of the Parties. In selecting the IP, both Parties will act in good faith and select the point that is most efficient for both Parties. If the Parties are unable to agree on the location of the IP, each Party will designate IPs for its originated traffic. Additional IP(s) in a LATA may be established by mutual agreement of the Parties. Notwithstanding the foregoing, additional IP(s) in a particular LATA shall be established, at the request of either Party, when the Local Traffic and ISP-bound Traffic exceeds 8.9 million minutes per month for three consecutive months at the proposed location of the additional IP. BellSouth will not request the establishment of an IP where physical or virtual collocation space is not available or where BellSouth fiber connectivity is not available. When the Parties agree to utilize two-way interconnection trunk groups for the exchange of Local Traffic, the Parties must agree to the location of the IP(s).

3.3 Interconnection via Dedicated Facilities

- 3.3.1 Local Channel Facilities. As part of Call Transport and Termination, the originating Party may obtain Local Channel facilities from the terminating Party. The percentage of Local Channel facilities utilized for Local Traffic shall be determined based upon the application of the Percent Local Facility (PLF) Factor on a statewide basis. The charges applied to the percentage of Local Channel facilities used for Local Traffic as determined by the PLF are as set forth in Exhibit A to this Attachment. The remaining percentage of Local Channel facilities shall be billed at BellSouth's applicable access tariff rates.
- Dedicated Interoffice Facilities. As a part of Call Transport and Termination, the originating Party may obtain Dedicated Interoffice Facilities from the terminating Party. The percentage of Dedicated Interoffice Facilities utilized for Local Traffic shall be determined based upon the application of the Percent Local Facility (PLF) Factor on a statewide basis. The charges applied to the percentage of the Dedicated Interoffice Facilities used for Local Traffic as determined by the PLF are as set forth in Exhibit A to this Attachment. The remaining percentage of the Dedicated Interoffice Facilities shall be billed at BellSouth's applicable access tariff rates.
- 3.3.3 The facilities purchased pursuant to this Section 3 shall be ordered via the Access Service Request ("ASR") process.

3.4 <u>Fiber Meet</u>

3.4.1 If Navigator elects to interconnect with BellSouth pursuant to a Fiber Meet, Navigator and BellSouth shall jointly engineer, operate and maintain a Synchronous Optical Network ("SONET") transmission system by which they shall interconnect their transmission and routing of Local Traffic via a Local Channel at either the DS1 or DS3 level. The Parties shall work jointly to

determine the specific transmission system. However, Navigator's SONET transmission system must be compatible with BellSouth's equipment, and the Data Communications Channel (DCC) must be turned off.

- 3.4.2 Each Party, at its own expense, shall procure, install and maintain the agreed upon SONET transmission system in its network.
- The Parties shall agree to a Fiber Meet point between the BellSouth Serving Wire Center and the Navigator Serving Wire Center. The Parties shall deliver their fiber optic facilities to the Fiber Meet point with sufficient spare length to reach the fusion splice point for the Fiber Meet Point. BellSouth shall, at its own expense, provide and maintain the fusion splice point for the Fiber Meet. A building type Common Language Location Identification ("CLLI") code will be established for each Fiber Meet point. All orders for interconnection facilities from the Fiber Meet point shall indicate the Fiber Meet point as the originating point for the facility.
- 3.4.4 Upon verbal request by Navigator, BellSouth shall allow Navigator access to the fusion splice point for the Fiber Meet point for maintenance purposes on Navigator's side of the Fiber Meet point.
- Neither Party shall charge the other for its Local Channel portion of the Fiber Meet facility used exclusively for Local Traffic. All other appropriate charges will apply. Navigator shall be billed for a mixed use of the Local Channel as set forth in the appropriate tariff(s) using the PIU/PLF factors supplied by Navigator. Charges for switched and special access services shall be billed in accordance with the applicable access service tariff.

4. INTERCONNECTION TRUNK GROUP ARCHITECTURES

- BellSouth and Navigator shall establish interconnecting trunk groups and trunk group configurations between networks, including the use of one-way or two-way trunks in accordance with the following provisions set forth in this Agreement. For trunking purposes, traffic will be routed based on the digits dialed by the originating end user and in accordance with the LERG.
- Navigator shall establish an interconnection trunk group(s) to at least one BellSouth access tandem within the LATA for the delivery of Navigator's originated Local Traffic and for the receipt and delivery of Transit Traffic. To the extent Navigator desires to deliver Local Traffic and/or Transit Traffic to BellSouth access tandems within the LATA, other than the tandems(s) to which Navigator has established interconnection trunk groups, Navigator shall order Multiple Tandem Access, as described in this Attachment, to such other BellSouth access tandems.

- 4.2.1 Notwithstanding the forgoing, Navigator shall establish an interconnection trunk group(s) to all BellSouth access and local tandems in the LATA where Navigator has homed (i.e. assigned) its NPA/NXXs. Navigator shall home its NPA/NXXs on the BellSouth tandems that serve the exchange rate center areas to which the NPA/NXXs are assigned. The specified exchange rate center assigned to each BellSouth tandem is defined in the LERG. Navigator shall enter its NPA/NXX access and/or local tandem homing arrangements into the LERG.
- Switched access traffic will be delivered to and from Interexchange Carriers (IXCs) based on Navigator's NXX access tandem homing arrangement as specified by Navigator in the LERG.
- Any Navigator interconnection request that (1) deviates from the interconnection trunk group architectures as described in this Agreement, (2) affects traffic delivered to Navigator from a BellSouth switch, and (3) requires special BellSouth switch translations and other network modifications will require Navigator to submit a Bona Fide Request/New Business Request (BFR/NBR) via the BFR/NBR Process as set forth in this Agreement.
- Recurring and non-recurring rates associated with interconnecting trunk groups between BellSouth and Navigator are set forth in Exhibit A. To the extent a rate associated with the interconnecting trunk group is not set forth in Exhibit A, the rate shall be as set forth in the appropriate BellSouth tariff for switched access services.
- 4.6 For two-way trunk groups that carry only both Parties' Local Traffic, the Parties shall be compensated at 50% of the nonrecurring and recurring rates for dedicated trunks and facilities. Navigator shall be responsible for ordering and paying for any two-way trunks carrying Transit Traffic.
- 4.7 All trunk groups will be provisioned as Signaling System 7 (SS7) capable where technically feasible. If SS7 is not technically feasible multi-frequency (MF) protocol signaling shall be used.
- In cases where Navigator is also an IXC, the IXC's Feature Group D (FG D) trunk group(s) must remain separate from the local interconnection trunk group(s).
- Each Party shall order interconnection trunks and trunk group including trunk and trunk group augmentations via the ASR process. A Firm Order Confirmation (FOC) shall be returned to the ordering Party, after receipt of a valid, error free ASR, within the timeframes set forth in each state's applicable Performance Measures. Notwithstanding the foregoing, blocking situations and projects shall be managed through BellSouth's Local Interconnection Switching Center (LISC) Project Management Group and Navigator's equivalent trunking group, and FOCs for such orders shall be returned in the timeframes applicable to the project. A

project is defined as (1) a new trunk group or (2) a request for more than 96 trunks on a single or multiple group(s) in a given BellSouth local calling area.

4.10 Interconnection Trunk Groups for Exchange of Local Traffic and Transit Traffic

Upon mutual agreement of the Parties in a joint planning meeting, the Parties' shall exchange Local Traffic on two-way interconnection trunk group(s) with the quantity of trunks being mutually determined and the provisioning being jointly coordinated. Furthermore, the Parties shall agree upon the IP(s) for two-way interconnection trunk groups transporting both Parties' Local Traffic. Navigator shall order such two-way trunks via the Access Service Request (ASR) process. BellSouth will use the Trunk Group Service Request (TGSR) to request changes in trunking. Furthermore, the Parties shall jointly review trunk performance and forecasts on a periodic basis. The Parties' use of two-way interconnection trunk groups for the transport of Local Traffic between the Parties does not preclude either Party from establishing additional one-way interconnection trunks for the delivery of its originated Local Traffic to the other Party.

4.10.1 BellSouth Access Tandem Interconnection

BellSouth access tandem interconnection at a single access tandem provides access to those end offices subtending that access tandem ("Intratandem Access"). Access tandem interconnection is available for any of the following access tandem architectures

4.10.1.1 Basic Architecture

In the basic architecture, Navigator's originating Local Traffic and originating and terminating Transit Traffic is transported on a single two-way trunk group between Navigator and BellSouth access tandem(s) within a LATA to provide Intratandem Access. This trunk group carries Transit Traffic between Navigator and Independent Companies, Interexchange Carriers, other CLECs, CMRS providers that have a Meet Point Billing arrangement with BellSouth, and other network providers with which Navigator desires to exchange traffic. This trunk group also carries Navigator originated Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated Local Traffic is transported on a separate single one-way trunk group terminating to Navigator. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The basic Architecture is illustrated in Exhibit B.

4.10.1.2 One-Way Trunk Group Architecture

In one-way trunk group architecture, the Parties interconnect using three separate trunk groups. A one-way trunk group provides Intratandem Access for Navigator-originated Local Traffic destined for BellSouth end-users. A second

one-way trunk group carries BellSouth-originated Local Traffic destined for Navigator end-users. A two-way trunk group provides Intratandem Access for Navigator's originating and terminating Transit Traffic. This trunk group carries Transit Traffic between Navigator and Independent Companies, Interexchange Carriers, other CLECs, CMRS providers that have a Meet Point Billing arrangement with BellSouth, and other network providers with which Navigator desires to exchange traffic. This trunk group also carries Navigator originated Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated Local Traffic is transported on a separate single one-way trunk group terminating to Navigator. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The one-way trunk group architecture is illustrated in Exhibit C.

4.10.1.3 Two-Way Trunk Group Architecture

The two-way trunk group Architecture establishes one two-way trunk group to provide Intratandem Access for the exchange of Local Traffic between Navigator and BellSouth. In addition, a separate two-way transit trunk group must be established for Navigator's originating and terminating Transit Traffic. This trunk group carries Transit Traffic between Navigator and Independent Companies, Interexchange Carriers, other CLECs, CMRS providers that have a Meet Point Billing arrangement with BellSouth, and other network providers with which Navigator desires to exchange traffic. This trunk group also carries Navigator originated Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated traffic may, in order to prevent or remedy traffic blocking situations, be transported on a separate single one-way trunk group terminating to Navigator. However, where Navigator is responsive in a timely manner to BellSouth's transport needs for its originated traffic, BellSouth originating traffic will be placed on the two-way Local Traffic trunk group. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The two-way trunk group architecture is illustrated in Exhibit D.

4.10.1.4 Supergroup Architecture

In the supergroup architecture, the Parties' Local Traffic and Navigator's Transit Traffic are exchanged on a single two-way trunk group between Navigator and BellSouth to provide Intratandem Access to Navigator. This trunk group carries Transit Traffic between Navigator and Independent Companies, Interexchange Carriers, other CLECs, CMRS providers that have a Meet Point Billing arrangement with BellSouth, and other network providers with which Navigator desires to exchange traffic. This trunk group also carries Navigator originated

Transit Traffic transiting a single BellSouth access tandem destined to third party tandems such as an Independent Company tandem or other CLEC tandem. BellSouth originated traffic may, in order to prevent or remedy traffic blocking situations, be transported on a separate single one-way trunk group terminating to Navigator. However, where Navigator is responsive in a timely manner to BellSouth's transport needs for its originated traffic, BellSouth originating traffic will be placed on the Supergroup. Other trunk groups for operator services, directory assistance, emergency services and intercept must be established pursuant to the applicable BellSouth tariff if service is requested. The LERG contains current routing and tandem serving arrangements. The supergroup architecture is illustrated in Exhibit E.

- 4.10.1.5 Multiple Tandem Access Interconnection
- Where Navigator does not choose access tandem interconnection at every 4.10.1.5.1 BellSouth access tandem within a LATA, Navigator may utilize BellSouth's multiple tandem access interconnection (MTA). To utilize MTA Navigator must establish an interconnection trunk group(s) at a BellSouth access tandem through multiple BellSouth access tandems within the LATA as required. BellSouth will route Navigator's originated Local Traffic for LATA wide transport and termination. Navigator must also establish an interconnection trunk group(s) at all BellSouth access tandems where Navigator NXXs are homed as described in Section 4.2.1 above. If Navigator does not have NXXs homed at any particular BellSouth access tandem within a LATA and elects not to establish an interconnection trunk group(s) at such BellSouth access tandem, Navigator can order MTA in each BellSouth access tandem within the LATA where it does have an interconnection trunk group(s) and BellSouth will terminate Navigator's Local Traffic to end-users served through those BellSouth access tandems where Navigator does not have an interconnection trunk group(s). MTA shall be provisioned in accordance with BellSouth's Ordering Guidelines.
- 4.10.1.5.2 Navigator may also utilize MTA to route its originated Transit Traffic; provided, however, that MTA may not be utilized to route switched access traffic that transits the BellSouth network to an Interexchange Carrier (IXC). Switched access traffic originated by or terminated to Navigator will be delivered to and from IXCs based on Navigator's NXX access tandem homing arrangement as specified by Navigator in the LERG.
- 4.10.1.5.3 Compensation for MTA shall be at the applicable tandem switching and transport charges specified in Exhibit A to this Attachment and shall be billed in addition to any Call Transport and Termination charges.
- 4.10.1.5.4 To the extent Navigator does not purchase MTA in a LATA served by multiple access tandems, Navigator must establish an interconnection trunk group(s) to every access tandem in the LATA to serve the entire LATA. To the extent Navigator routes its traffic in such a way that utilizes BellSouth's MTA service

without properly ordering MTA, Navigator shall pay BellSouth the associated MTA charges.

4.10.2 Local Tandem Interconnection

- 4.10.2.1 Local Tandem Interconnection arrangement allows Navigator to establish an interconnection trunk group(s) at BellSouth local tandems for: (1) the delivery of Navigator-originated Local Traffic transported and terminated by BellSouth to BellSouth end offices served by those BellSouth local tandems, and (2) for local Transit Traffic transported by BellSouth for third party network providers who have also established an interconnection trunk group(s) at those BellSouth local tandems.
- When a specified local calling area is served by more than one BellSouth local tandem, Navigator must designate a "home" local tandem for each of its assigned NPA/NXXs and establish trunk connections to such local tandems. Additionally, Navigator may choose to establish an interconnection trunk group(s) at the BellSouth local tandems where it has no codes homing but is not required to do so. Navigator may deliver Local Traffic to a "home" BellSouth local tandem that is destined for other BellSouth or third party network provider end offices subtending other BellSouth local tandems in the same local calling area where Navigator does not choose to establish an interconnection trunk group(s). It is Navigator's responsibility to enter its own NPA/NXX local tandem homing arrangements into the LERG either directly or via a vendor in order for other third party network providers to determine appropriate traffic routing to Navigator's codes. Likewise, Navigator shall obtain its routing information from the LERG.
- Notwithstanding establishing an interconnection trunk group(s) to BellSouth's local tandems, Navigator must also establish an interconnection trunk group(s) to BellSouth access tandems within the LATA on which Navigator has NPA/NXXs homed for the delivery of Interexchange Carrier Switched Access (SWA) and toll traffic, and traffic to Type 2A CMRS connections located at the access tandems. BellSouth shall not switch SWA traffic through more than one BellSouth access tandem. SWA, Type 2A CMRS or toll traffic routed to the local tandem in error will not be backhauled to the BellSouth access tandem for completion. (Type 2A CMRS interconnection is defined in BellSouth's A35 General Subscriber Services Tariff).
- 4.10.2.4 BellSouth's provisioning of Local Tandem Interconnection assumes that Navigator has executed the necessary local interconnection agreements with the other third party network providers subtending those local tandems as required by the Act.
- 4.10.3 Direct End Office-to-End Office Interconnection

- 4.10.3.1 Direct End Office-to-End Office one-way or two-way interconnection trunk groups allow for the delivery of a Party's originating Local Traffic and ISP-bound Traffic to the terminating Party on a direct end office-to-end office basis.
- 4.10.3.2 The Parties shall utilize direct end office-to-end office trunk groups under any one of the following conditions:
- 4.10.3.2.1 Tandem Exhaust If a tandem through which the Parties are interconnected is unable to, or is forecasted to be unable to support additional traffic loads for any period of time, the Parties will mutually agree on an end office trunking plan that will alleviate the tandem capacity shortage and ensure completion of traffic between Navigator and BellSouth.
- 4.10.3.2.2 Traffic Volume –To the extent either Party has the capability to measure the amount of traffic between Navigator's switch and a BellSouth end office and where such traffic exceeds or is forecasted to exceed a single DS1 of traffic per month, then the Parties shall install and retain direct end office trunking sufficient to handle such traffic volumes. Either Party will install additional capacity between such points when overflow traffic exceeds or is forecasted to exceed a single DS1 of traffic per month. In the case of one-way trunking, additional trunking shall only be required by the Party whose trunking has achieved the preceding usage threshold.
- 4.10.3.2.3 Mutual Agreement The Parties may install direct end office trunking upon mutual agreement in the absence of conditions (1) or (2) above.
- 4.10.4 Transit Traffic Trunk Group

Transit Traffic trunks can either be two-way trunks or two one-way trunks ordered by Navigator to deliver and receive Transit Traffic. Establishing Transit Traffic trunks at BellSouth access and local tandems provides intratandem access to the third parties also interconnected at those tandems.

- 4.10.4.1 Toll Free Traffic
- 4.10.4.1.1 If Navigator chooses BellSouth to perform the Service Switching Point ("SSP")
 Function (i.e., handle Toll Free database queries) from BellSouth's switches, all
 Navigator originating Toll Free traffic will be routed over the Transit Traffic Trunk
 Group and shall be delivered using GR-394 format. Carrier Code "0110" and
 Circuit Code (to be determined for each LATA) shall be used for all such calls.
- 4.10.4.1.2 Navigator may choose to perform its own Toll Free database queries from its switch. In such cases, Navigator will determine the nature (local/intraLATA/interLATA) of the Toll Free call (local/IntraLATA/InterLATA) based on the response from the database. If the call is a BellSouth local or intraLATA Toll Free call, Navigator will route the post-query local or IntraLATA converted ten-digit local number to BellSouth over the local or intraLATA trunk

group. If the call is a third party (ICO, IXC, CMRS or other CLEC) local or intraLATA Toll Free call, Navigator will route the post-query local or intraLATA converted ten-digit local number to BellSouth over the Transit Traffic Trunk Group and Navigator shall provide to BellSouth a Toll Free billing record when appropriate. If the query reveals the call is an interLATA Toll Free call, Navigator will route the post-query interLATA Toll Free call (1) directly from its switch for carriers interconnected with its network or (2) over the Transit Traffic Trunk Group to carriers that are not directly connected to Navigator's network but that are connected to BellSouth's access tandem.

All post-query Toll Free calls for which Navigator performs the SSP function, if delivered to BellSouth, shall be delivered using GR-394 format for calls destined to IXCs, and GR-317 format for calls destined to end offices that directly subtend a BellSouth access tandem within the LATA.

5. NETWORK DESIGN AND MANAGEMENT FOR INTERCONNECTION

- Network Management and Changes. The Parties will exchange toll-free maintenance contact numbers and escalation procedures. The Parties will provide public notice of network changes in accordance with applicable federal and state rules and regulations.
- Interconnection Technical Standards. The interconnection of all networks will be based upon accepted industry/national guidelines for transmission standards and traffic blocking criteria. Interconnecting facilities shall conform, at a minimum, to the telecommunications industry standard of DS-1 pursuant to Telcordia Standard No. TR-NWT-00499. Where Navigator chooses to utilize Signaling System 7 signaling, also known as Common Channel Signaling ("SS7"), SS7 connectivity is required between the Navigator switch and the BellSouth Signaling Transfer Point ("STP"). BellSouth will provide SS7 signaling using Common Channel Signaling Access Capability in accordance with the technical specifications set forth in the BellSouth Guidelines to Technical Publication, TR-TSV-000905. Facilities of each Party shall provide the necessary on-hook, off-hook answer and disconnect supervision and shall provide calling number ID (Calling Party Number) when technically feasible.
- Ouality of Interconnection. The local interconnection for the transmission and routing of telephone exchange service and exchange access that each Party provides to each other will be at least equal in quality to what it provides to itself and any subsidiary or affiliate, where technically feasible, or to any other Party to which each Party provides local interconnection.
- Network Management Controls. Both Parties will work cooperatively to apply sound network management principles by invoking appropriate network management controls (e.g., call gapping) to alleviate or prevent network congestion.

- SS7 Signaling. Both Parties will utilize LEC-to-LEC SS7 Signaling, where available, in conjunction with all traffic in order to enable full interoperability of CLASS features and functions except for call return. All SS7 signaling parameters will be provided, including but not limited to automatic number identification ("ANI"), originating line information ("OLI") calling company category and charge number. All privacy indicators will be honored, and the Parties will exchange Transactional Capabilities Application Part ("TCAP") messages to facilitate full interoperability of SS7-based features between the respective networks. Neither Party shall alter the SS7 parameters, or be a party to altering such parameters, or knowingly pass SS7 parameters that have been altered in order to circumvent appropriate interconnection charges.
- Signaling Call Information. BellSouth and Navigator will send and receive 10 digits for Local Traffic. Additionally, BellSouth and Navigator will exchange the proper call information, i.e. originated call company number and destination call company number, CIC, and OZZ, including all proper translations for routing between networks and any information necessary for billing.

5.7 Forecasting for Trunk Provisioning

- Within six (6) months after execution of this Agreement, Navigator shall provide an initial interconnection trunk group forecast for each LATA in which it plans to provide service within BellSouth's region. Upon receipt of Navigator's forecast, the Parties shall conduct a joint planning meeting to develop a joint interconnection trunk group forecast. Each forecast provided under this Section shall be deemed "Confidential Information" under the General Terms and Conditions of this Agreement.
- At a minimum, the forecast shall include the projected quantity of Transit Trunks, Navigator-to-BellSouth one-way trunks ("Navigator Trunks"), BellSouth-to-Navigator one-way trunks ("Reciprocal Trunks") and/or two-way interconnection trunks, if the Parties have agreed to interconnect using two-way trunking to transport the Parties' Local Traffic and IntraLATA Toll Traffic. The quantities shall be projected for a minimum of six months and shall include an estimate of the current year plus the next two years total forecasted quantities. The Parties shall mutually develop Reciprocal Trunk and/or two-way interconnection trunk forecast quantities.
- All forecasts shall include, at a minimum, Access Carrier Terminal Location ("ACTL"), trunk group type (local/intraLATA toll, Transit, Operator Services, 911, etc.), A location/Z location (CLLI codes for Navigator location and BellSouth location where the trunks shall terminate), interface type (e.g., DS1), Direction of Signaling, Trunk Group Number, if known, (commonly referred to as the 2-6 code) and forecasted trunks in service each year (cumulative).

- Once initial interconnection trunk forecasts have been developed, Navigator shall continue to provide interconnection trunk forecasts on a semiannual basis or at otherwise mutually agreeable intervals. Navigator shall use its best efforts to make the forecasts as accurate as possible based on reasonable engineering criteria. The Parties shall continue to develop Reciprocal Trunk and/or two-way interconnection trunk forecasts as described in Section 5.7.1.1.
- The submitting and development of interconnection trunk forecasts shall not replace the ordering process for local interconnection trunks. Each Party shall exercise its best efforts to provide the quantity of interconnection trunks mutually forecasted. However, the provision of the forecasted quantity of interconnection trunks is subject to trunk terminations and facility capacity existing at the time the trunk order is submitted. Furthermore, the receipt and development of trunk forecasts does not imply any liability for failure to perform if capacity (trunk terminations or facilities) is not available for use at the forecasted time.

5.8 Trunk Utilization

- BellSouth and Navigator shall monitor traffic on each interconnection trunk group that is ordered and installed. The Parties agree that within 180 days of the installation of a trunk or trunks, the trunks will be utilized at 60 percent (60%) of the time consistent busy hour utilization level. The Parties agree that within 365 days of the installation of a trunk or trunks, the trunks will be utilized at eighty percent (80%) of the time consistent busy hour utilization level. Any trunk or trunks not meeting the minimum thresholds set forth in this Section are defined as "Under-utilized" trunks. BellSouth may disconnect any Under-utilized reciprocal trunk(s) and the Party whose trunks are disconnected shall refund to the other Party associated trunk and facility charges paid by such other Party, if any.
- BellSouth's Local Interconnection Switching Center (LISC) will notify Navigator of any under-utilized reciprocal trunk groups and the number of trunks that BellSouth wishes to disconnect. BellSouth will provide supporting information either by email or facsimile to the designated Navigator interface. Navigator will provide concurrence with the disconnection in seven (7) business days or will provide specific information supporting why the trunks should not be disconnected. Such supporting information should include expected traffic volumes (including traffic volumes generated due to Local Number Portability) and the timeframes within which Navigator expects to need such trunks. BellSouth's LISC Project Manager and Circuit Capacity Manager will discuss the information with Navigator to determine if agreement can be reached on the number of trunks to be removed. If no agreement can be reached, BellSouth will issue disconnect orders to Navigator. The due date of these orders will be four weeks after Navigator was first notified in writing of the underutilization of the trunk groups.

100 miles

To the extent that any interconnection trunk group is utilized at a time-consistent busy hour of eighty percent (80%) or greater, the Parties shall negotiate in good faith for the installation of augmented facilities.

6. LOCAL DIALING PARITY

BellSouth and Navigator shall provide local and toll dialing parity, as defined in FCC rules and regulations, with no unreasonable dialing delays. Dialing parity shall be provided for all originating telecommunications services that require dialing to route a call.

7. INTERCONNECTION COMPENSATION

- 7.1 Compensation for Call Transportation and Termination for Local Traffic and ISP-bound Traffic
- 7.1.1 For reciprocal compensation between the Parties pursuant to this Attachment, Local Traffic is defined as any circuit switched call that is originated by an end user of one Party and terminated to an end user of the other Party within a given LATA on that other Party's network, except for those calls that are originated or terminated through switched access arrangements as established by the ruling regulatory body.
- 7.1.1.1 Additionally, Local Traffic includes any cross boundary, voice-to-voice intrastate, interLATA or interstate, interLATA calls established as a local call by the ruling regulatory body.
- 7.1.2 ISP-bound Traffic is defined as calls to an information service provider or Internet service provider ("ISP") that are dialed by using a local dialing pattern (7 or 10 digits) by a calling party in one LATA to an ISP server or modem in the same LATA. ISP-bound Traffic is not Local Traffic subject to reciprocal compensation, but instead is information access traffic subject to the FCC's jurisdiction..
- Notwithstanding the definitions of Local Traffic and ISP-bound traffic above, and pursuant to the FCC's Order on Remand and Report and Order in CC Docket 99-68 released April 27, 2001 ("ISP Order on Remand"), BellSouth and Navigator agree to the rebuttable presumption that all combined circuit switched Local and ISP-bound Traffic delivered to BellSouth or Navigator that exceeds a 3:1 ratio of terminating to originating traffic on a statewide basis shall be considered ISP-bound traffic for compensation purposes. BellSouth and Navigator further agree to the rebuttable presumption that all combined circuit switched Local and ISP-bound Traffic delivered to BellSouth or Navigator that does not exceed a 3:1 ratio of terminating to originating traffic on a statewide basis shall be considered Local Traffic for compensation purposes.

- 7.1.4 Neither Party shall pay compensation to the other Party for per minute of use rate elements associated with the Call Transport and Termination of Local Traffic or ISP-bound Traffic.
- 7.1.5 The appropriate elemental rates set forth in Exhibit A of this Attachment shall apply for Transit Traffic as described in Sections 7.6 and 7.6.1 below and to Multiple Tandem Access as described in Section 4.10.1.5 above.
- 7.1.6 Neither Party shall represent Switched Access Traffic as Local Traffic or ISP-bound Traffic for purposes of determining compensation for the call.
- If Navigator assigns NPA/NXXs to specific BellSouth rate centers within the LATA and assigns numbers from those NPA/NXXs to Navigator end users physically located outside of that LATA, BellSouth traffic originating from within the LATA where the NPA/NXXs are assigned and delivered to a Navigator customer physically located outside of such LATA, shall not be deemed Local Traffic. Further, Navigator agrees to identify such interLATA traffic to BellSouth and to compensate BellSouth for originating and transporting such interLATA traffic to Navigator at BellSouth's switched access tariff rates.
- 7.2 If Navigator does not identify such interLATA traffic to BellSouth, to the best of BellSouth's ability BellSouth will determine which whole Navigator NPA/NXXs on which to charge the applicable rates for originating network access service as reflected in BellSouth's Access Service Tariff. BellSouth shall make appropriate billing adjustments if Navigator can provide sufficient information for BellSouth to determine whether or not said traffic is Local Traffic.

7.3 Jurisdictional Reporting

Percent Local Use. Each Party shall report to the other a Percent Local Usage 7.3.1 ("PLU") factor. The application of the PLU will determine the amount of local minutes to be billed to the other Party. For purposes of developing the PLU, each Party shall consider every local call and every long distance call, excluding Transit Traffic. Each Party shall update its PLU on the first of January, April, July and October of the year and shall send it to the other Party to be received no later than 30 days after the first of each such month based on local usage for the past three months ending the last day of December, March, June and September, respectively. Requirements associated with PLU calculation and reporting shall be as set forth in BellSouth's Jurisdictional Factors Reporting Guide, as it is amended from time to time. Notwithstanding the foregoing, where the terminating Party has message recording technology that identifies the jurisdiction of traffic terminated as defined in this Agreement, such information, in lieu of the PLU factor, shall at the terminating Party's option be utilized to determine the appropriate local usage compensation to be paid.

4

- Percent Local Facility. Each Party shall report to the other a Percent Local Facility ("PLF") factor. The application of the PLF will determine the portion of switched dedicated transport to be billed per the local jurisdiction rates. The PLF shall be applied to Multiplexing, Local Channel and Interoffice Channel Switched Dedicated Transport utilized in the provision of local interconnection trunks. Each Party shall update its PLF on the first of January, April, July and October of the year and shall send it to the other Party to be received no later than 30 days after the first of each such month to be effective the first bill period the following month, respectively. Requirements associated with PLU and PLF calculation and reporting shall be as set forth in BellSouth's Jurisdictional Factors Reporting Guide, as it is amended from time to time.
- Percent Interstate Usage. Each Party shall report to the other the projected Percent Interstate Usage ("PIU") factor. All jurisdictional report requirements, 7.3.3 rules and regulations for Interexchange Carriers specified in BellSouth's Intrastate Access Services Tariff will apply to Navigator. After interstate and intrastate traffic percentages have been determined by use of PIU procedures, the PLU and PLF factors will be used for application and billing of local interconnection. Each Party shall update its PIUs on the first of January, April, July and October of the year and shall send it to the other Party to be received no later than 30 days after the first of each such month, for all services showing the percentages of use (PIUs, PLU, and PLF) for the past three months ending the last day of December, March, June and September. Notwithstanding the foregoing, where the terminating Party has message recording technology that identifies the jurisdiction of traffic terminated as defined in this Agreement, such information, in lieu of the PIU and PLU factors, shall at the terminating Party's option be utilized to determine the appropriate local usage compensation to be paid.
 - Notwithstanding the provisions in Section 7.3.1, 7.3.2, and 7.3.3 above, where the terminating Party has message recording technology that identifies the jurisdiction of traffic terminated as defined in this Agreement, such information shall, at the terminating Party's option, be utilized to determine the appropriate jurisdictional reporting factors (PLU, PIU, and/or PLF), in lieu of those provided by the originating Party. In the event that the terminating Party opts to utilize its own data to determine jurisdictional reporting factors, such terminating Party shall notify the originating Party at least 15 days prior to the beginning of the calendar quarter in which the terminating Party will begin to utilize its own data. Such factors shall subject to the Dispute Resolution provisions in this Agreement, as well as the Audit provisions set forth in 7.3.5 below.
 - Audits. On thirty (30) days written notice, each Party must provide the other the ability and opportunity to conduct an annual audit to ensure the proper billing of traffic. BellSouth and Navigator shall retain records of call detail for a minimum of nine months from which the PLU, PLF and/or PIU can be ascertained. The audit shall be conducted during normal business hours at an office designated by

the Party being audited. Audit requests shall not be submitted more frequently than one (1) time per calendar year. Audits shall be performed by a mutually acceptable independent auditor paid for by the Party requesting the audit. The PLF, PLU and/or PIU shall be adjusted based upon the audit results and shall apply for the quarter the audit was completed, for the quarter prior to the completion of the audit, and for the two quarters following the completion of the audit. If, as a result of an audit, either Party is found to have overstated the PLF, PLU and/or PIU by twenty percentage points (20%) or more, that Party shall reimburse the auditing Party for the cost of the audit.

7.4 Compensation for 8XX Traffic

- 7.4.1 Compensation for 8XX Traffic. Each Party shall pay the other the appropriate switched access charges set forth in the BellSouth intrastate or interstate switched access tariffs. Navigator will pay BellSouth the database query charge as set forth in the BellSouth intrastate or interstate switched access tariffs as applicable.
- 7.4.2 Records for 8XX Billing. Each Party will provide to the other the appropriate records necessary for billing intraLATA 8XX customers. The records provided will be in a standard EMI format.
- 7.4.3

 8XX Access Screening. BellSouth's provision of 8XX Toll Free Dialing ("TFD") to Navigator requires interconnection from Navigator to BellSouth's 8XX Signal Channel Point ("SCP"). Such interconnections shall be established pursuant to BellSouth's Common Channel Signaling Interconnection Guidelines and Telcordia's CCS Network Interface Specification document, TR-TSV-000905. Navigator shall establish SSS7 interconnection at the BellSouth Local Signal Transfer Points serving the BellSouth 8XX SCPs that Navigator desires to query. The terms and conditions for 8XX TFD are set out in BellSouth's Intrastate Access Services Tariff.

7.5 Mutual Provision of Switched Access Service

7.5.1 Switched Access Traffic. Switched Access Traffic is described as telephone calls requiring local transmission or switching services for the purpose of the origination or termination of Telephone Toll Service. Switched Access Traffic includes, but is not limited to, the following types of traffic: Feature Group A, Feature Group B, Feature Group C, Feature Group D, toll free access (e.g., 8XX), 900 access and their successors. Additionally, any Public Switched Telephone Network interexchange telecommunications traffic, regardless of transport protocol method, where the originating and terminating points, end-to-end points, are in different LATAs, or are in the same LATA and the Parties' Switched Access services are used for the origination or termination of the call, shall be considered Switched Access Traffic. Irrespective of transport protocol method used, a call which originates in one LATA and terminates in another LATA (i.e., the end-to-end points of the call) or in which the Parties' Switched Access Services are used for

the origination or termination of the call, shall not be considered Local Traffic or ISP-bound Traffic.

- 7.5.2 If the BellSouth end user chooses Navigator as their presubscribed interexchange carrier, or if the BellSouth end user uses Navigator as an interexchange carrier on a 101XXXX basis, BellSouth will charge Navigator the appropriate BellSouth tariff charges for originating switched access services.
- 7.5.3 Where the originating Party delivers a call to the terminating Party over switched access facilities, the originating Party will pay the terminating Party terminating, switched access charges as set forth in BellSouth's Intrastate or Interstate Access Services Tariff, as appropriate.
- When Navigator's end office switch provides an access service connection to or from an interexchange carrier ("IXC") by a direct trunk group to the IXC utilizing BellSouth facilities, each Party will provide its own access services to the IXC and bill on a multi-bill, multi-tariff meet-point basis. Each Party will bill its own access services rates to the IXC with the exception of the interconnection charge. The interconnection charge will be billed by Navigator as the Party providing the end office function. Each party will use the Multiple Exchange Carrier Access Billing (MECAB) guidelines to establish meet point billing for all applicable traffic. The parties shall utilize a thirty (30) day billing period.
- When Navigator's end office subtends the BellSouth Access Tandem switch for receipt or delivery of switched access traffic and provides an access service connection to or from an IXC via BellSouth's Access Tandem switch, BellSouth, as the tandem company agrees to provide to Navigator, as the End Office Company, as defined in MECAB, at no charge, all the switched access detail usage data, recorded at the access tandem, within no more than sixty (60) days after the recording date. Each Party will notify the other when it is not feasible to meet these requirements. As business requirements change, data reporting requirements may be modified as necessary.
- 7.5.5 BellSouth, as the tandem provider company, will retain for a minimum period of sixty (60) days, access message detail sufficient to recreate any data that is lost or damaged by the tandem provider company or any third party involved in processing or transporting data.
- 7.5.6 BellSouth, as the tandem provider company, agrees to recreate the lost or damaged data within forty-eight (48) hours of notification by the other or by an authorized third party handling the data.
- 7.5.7 Any claims against BellSouth, as the tandem provider company, for unbillable or uncollectible revenue should be filed with the tandem provider company within 120 days of the usage date.

- 7.5.8 BellSouth, as the tandem provider company shall keep records of its billing activities relating to jointly-provided Intrastate and Interstate access services in sufficient detail to permit the Subsequent Billing Party to, by formal or informal review or audit, to verify the accuracy and reasonableness of the jointly-provided access billing data provided by the Initial Billing Party. Each Party agrees to cooperate in such formal or informal reviews or audits and further agrees to jointly review the findings of such reviews or audits in order to resolve any differences concerning the findings thereof.
- 7.5.9 Navigator agrees not to deliver switched access traffic to BellSouth for termination except over Navigator ordered switched access trunks and facilities.

7.6 Transit Traffic

- Transit Traffic. Rates for local Transit Traffic and ISP-bound Transit Traffic shall be the applicable Call Transport and Termination charges as set forth in Exhibit A to this Attachment. Rates for Switched Access Transit Traffic shall be the applicable charges as set forth in BellSouth Interstate or Intrastate Switched Access tariffs. Billing associated with all Transit Traffic shall be pursuant to MECAB guidelines. Traffic between Navigator and Wireless Type 1 third parties shall not be treated as Transit Traffic from a routing or billing perspective. Traffic between Navigator and Wireless Type 2A or a third party CLEC utilizing BellSouth switching shall not be treated as Transit Traffic from a routing or billing perspective until BellSouth and the Wireless carrier or a third party CLEC utilizing BellSouth switching have the capability to properly meet-point-bill in accordance with MECAB guidelines.
- The delivery of traffic that transits the BellSouth network and is transported to another carrier's network is excluded from any BellSouth billing guarantees. BellSouth agrees to deliver Transit Traffic to the terminating carrier; provided, however, that Navigator is solely responsible for negotiating and executing any appropriate contractual agreements with the terminating carrier for the exchange of Transit Traffic through the BellSouth network. BellSouth will not be liable for any compensation to the terminating carrier or to Navigator. In the event that the terminating third party carrier imposes on BellSouth any charges or costs for the delivery of Transit Traffic, Navigator shall reimburse BellSouth for such costs. Additionally, the Parties agree that any billing to a third party or other telecommunications carrier under this section shall be pursuant to MECAB procedures.

8. FRAME RELAY SERVICE INTERCONNECTION

In addition to the Local Interconnection services set forth above, BellSouth will offer a network to network Interconnection arrangement between BellSouth's and Navigator's frame relay switches as set forth below. The following provisions will

apply only to Frame Relay Service and Exchange Access Frame Relay Service and Managed Shared Frame Relay Service in those states in which Navigator is certified and providing Frame Relay Service as a Local Exchange Carrier and where traffic is being exchanged between Navigator and BellSouth Frame Relay Switches in the same LATA.

- The Parties agree to establish two-way Frame Relay facilities between their respective Frame Relay Switches to the mutually agreed upon Frame Relay Service point(s) of interconnection ("IP(s)") within the LATA. All IPs shall be within the same Frame Relay Network Serving Areas as defined in Section A40 of BellSouth's General Subscriber Service Tariff except as set forth in this Attachment.
- Upon the request of either Party, such interconnection will be established where BellSouth and Navigator have Frame Relay Switches in the same LATA. Where there are multiple Frame Relay switches in one central office, an interconnection with any one of the switches will be considered an interconnection with all of the switches at that central office for purposes of routing packet traffic.
- The Parties agree to provision local and intraLATA Frame Relay Service and Exchange Access Frame Relay Service and Managed Shared Frame Relay Service (both intrastate and interstate) over Frame Relay interconnection facilities between the respective Frame Relay switches and the IPs.
- The Parties agree to assess each other reciprocal charges for the facilities that each provides to the other according to the Percent Local Circuit Use Factor (PLCU), determined as follows:
- 8.5.1 If the data packets originate and terminate in locations in the same LATA, and are consistent with the local definitions of the Agreement, the traffic is considered local. Frame Relay framed packet data is transported within Virtual Circuits (VC). For the purposes of this Agreement, if all the data packets transported within a VC remain within the LATA, then consistent with the local definitions in this Agreement, the traffic on that VC is local ("Local VC").
- 8.5.2 If the originating and terminating locations of the two-way packet data traffic are not in the same LATA, the traffic on that VC is interLATA ("InterLATA VC").
- The PLCU is determined by dividing the total number of Local VCs, by the total number of VCs on each Frame Relay facility. To facilitate implementation, Navigator may determine its PLCU in aggregate, by dividing the total number of Local VCs in a given LATA by the total number VCs in that LATA. The Parties agree to renegotiate the method for determining PLCU, at BellSouth's request, and within 90 days, if BellSouth notifies Navigator that it has found that this method does not adequately represent the PLCU.

- 8.5.4 If there are no VCs on a facility when it is billed, the PLCU will be zero.
- BellSouth will provide the circuit between the Parties' respective Frame Relay Switches. The Parties will be compensated as follows: BellSouth will invoice, and Navigator will pay, the total non-recurring and recurring charges for the circuit based upon the rates set forth in BellSouth's Interstate Access Tariff, FCC No. 1. Navigator will then invoice, and BellSouth will pay, an amount calculated by multiplying the BellSouth billed charges for the circuit by one-half of Navigator's PLCU.
- The Parties agree to compensate each other for Frame Relay network-to-network interface (NNI) ports based upon the NNI rates set forth in BellSouth's Interstate Access Tariff, FCC No. 1 Compensation for each pair of NNI ports will be calculated as follows: BellSouth will invoice, and Navigator will pay, the total non-recurring and recurring charges for the NNI port. Navigator will then invoice, and BellSouth will pay, an amount calculated by multiplying the BellSouth billed non-recurring and recurring charges for the NNI port by Navigator's PLCU.
- Each Party agrees that there will be no charges to the other Party for its own subscriber's Permanent Virtual Circuit (PVC) rate elements for the local PVC segment from its Frame Relay switch to its own subscriber's premises. PVC rate elements include the Data Link Connection Identifier (DLCI) and Committed Information Rate (CIR).
- For the PVC segment between the Navigator and BellSouth Frame Relay switches, compensation for the PVC charges is based upon the rates in BellSouth's Interstate Access Tariff, FCC No. 1.
- 8.9 Compensation for PVC rate elements will be calculated as follows:
- 8.9.1 If Navigator orders a VC connection between a BellSouth subscriber's PVC segment and a PVC segment from the BellSouth Frame Relay switch to the Navigator Frame Relay switch, BellSouth will invoice, and Navigator will pay, the total non-recurring and recurring PVC charges for the PVC segment between the BellSouth and Navigator Frame Relay switches. If the VC is a Local VC, Navigator will then invoice and BellSouth will pay, the total nonrecurring and recurring PVC charges billed for that segment. If the VC is not local, no compensation will be paid to Navigator for the PVC segment.
- 8.9.2 If BellSouth orders a Local VC connection between a Navigator subscriber's PVC segment and a PVC segment from the Navigator Frame Relay switch to the BellSouth Frame Relay switch, BellSouth will invoice, and Navigator will pay, the total non-recurring and recurring PVC and CIR charges for the PVC segment between the BellSouth and Navigator Frame Relay switches. If the VC is a Local VC, Navigator will then invoice and BellSouth will pay the total non-recurring and

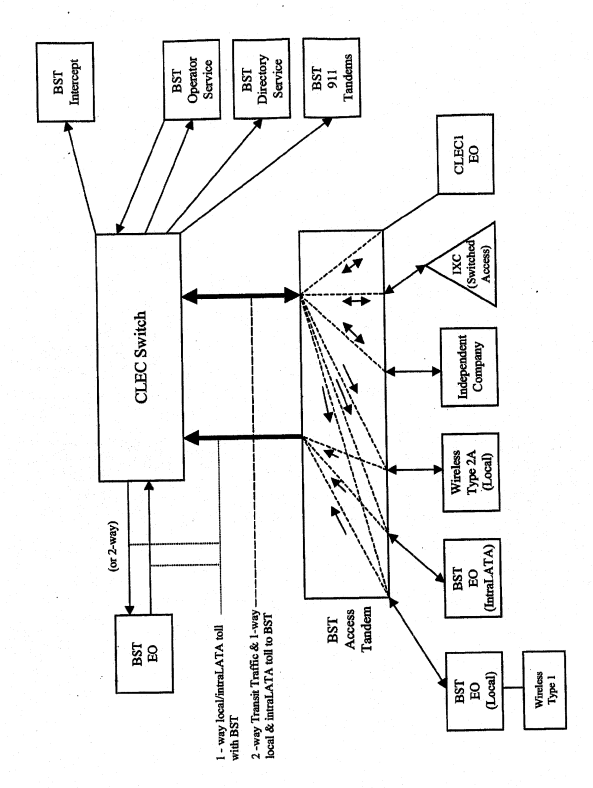
recurring PVC and CIR charges billed for that segment. If the VC is not local, no compensation will be paid to Navigator for the PVC segment.

- The Parties agree to compensate each other for requests to change a PVC segment or PVC service order record, according to the Feature Change charge as set forth in the BellSouth access tariff BellSouth Tariff FCC No. 1.
- 8.9.4 If Navigator requests a change, BellSouth will invoice and Navigator will pay a Feature Change charge for each affected PVC segment.
- 8.9.4.1 If BellSouth requests a change to a Local VC, Navigator will invoice and BellSouth will pay a Feature Change charge for each affected PVC segment.
- The Parties agree to limit the sum of the CIR for the VCs on a DS1 NNI port to not more than three times the port speed, or not more than six times the port speed on a DS3 NNI port.
- Except as expressly provided herein, this Agreement does not address or alter in any way either Party's provision of Exchange Access Frame Relay Service, Managed Shared Frame Relay Service or interLATA Frame Relay Service. All charges by each Party to the other for carriage of Exchange Access Frame Relay Service or interLATA Frame Relay Service are included in the BellSouth access tariff BellSouth Tariff FCC No. 1.
- Navigator will identify and report quarterly to BellSouth the PLCU of the Frame Relay facilities it uses, per Section 8.5.3 above.
- Either Party may request a review or audit of the various service components, consistent with the provisions of section E2 of the BellSouth State Access Services tariffs or Section 2 of the BellSouth FCC No.1 Tariff.

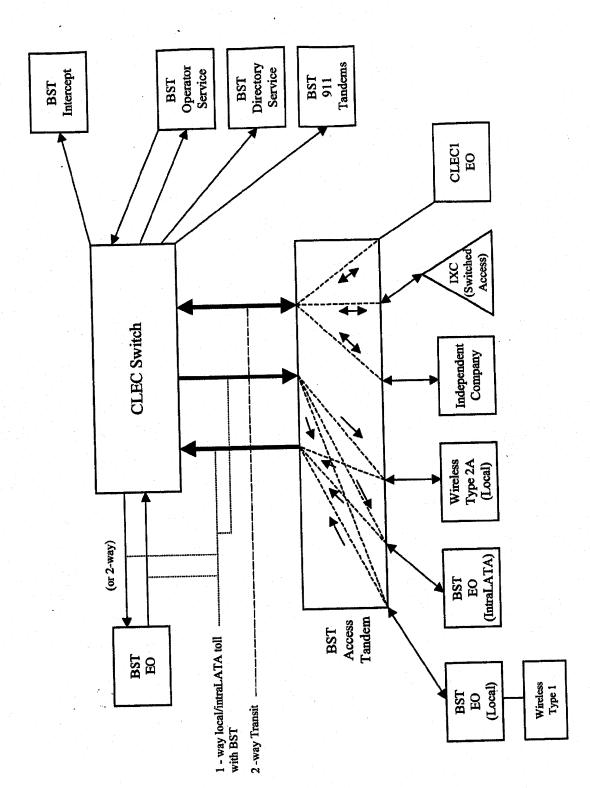
9. ORDERING CHARGES

9.1 The terms, conditions and rates for Ordering Charges are as set forth in FCC Tariff for Access Service Records.

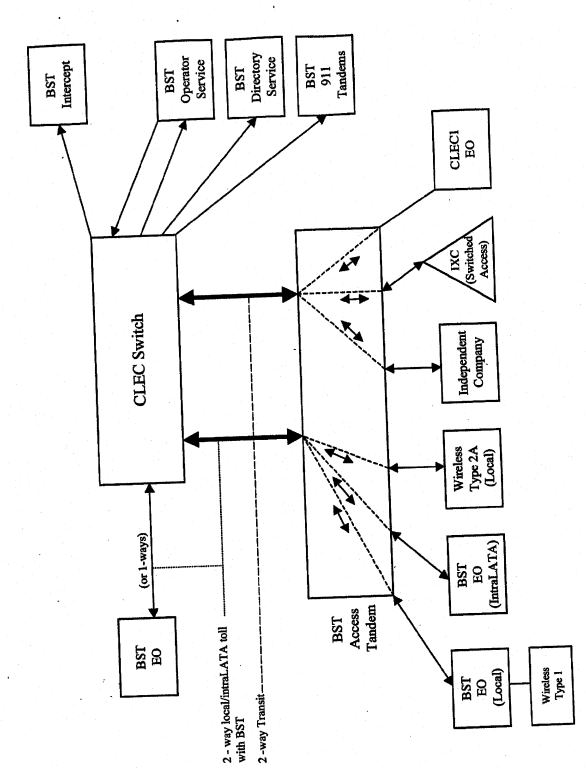
Basic Architecture



One-Way Architecture

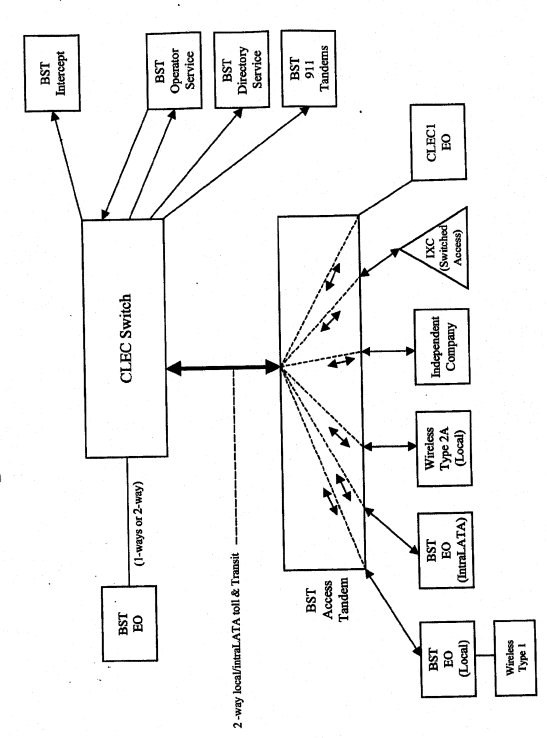


Two-Way Architecture



475 of 804

Supergroup Architecture



No. Color	The Continue of the Continue	1 1 1 1 1 1 1 1 1 1	According Back Ba														
	Note 1965 1860		1 200 201	AL INTERCONNECTION - Alabama	-									Incremental Cheme -	<u>-</u>	Incremental Charge -	Charge -
CHE	Column C	Cont. Cont. Cont. Cont. Cont.	Column C	MENTS		:	nsoc		Z.	ES(\$)						Manual Svc Order vs. Electronic- Disc 1st	Manual Svc Order vs. Electronic- Disc Add'I
OHD	OHD	OHD	CHO	+			Rec	Nonscurin		onrecurring D	Sconnect	SOURC SOUR	<u> </u>	RATES (S)	SOMAN	SOWAN	
OH	OHD OHD Oxforesestick OHD Oxforesestick OHD Oxforesestick OHD Oxforesestick OHD Oxforesestick OHD Oxforesestick OHD OHD Oxforesestick OHD OHD Oxforesestick OHD OHD OXforesestick OHD OHD OXforesestick OXforesestick OHD OHD OXforesestick OXfore	OHD OHD Oxforescent Ox	OHO CHAIR TESME COLOR CHAIR		H				Z E	i po	E	Aggi	CALLED ON THE PARTY OF THE PART	╌			
OHD	OHD	OHD	Ord EBCONNECTION (CALL TRANSPORT AND TERMINATION)			of to the le	me and condition										
OHD	OHD	OHD OLD Order Orde	E. "bk" beside a rate indicates that the Parties have agreed to bill a	deed by		on out of the			$\ \cdot\ $		1						
OHD OHD OLD	OHD OHD OLD OHD OHD OMOGRAPH OMOGRAPH OHD OHD OMOGRAPH OHD O	OHO CHOR CHORDON CHORDON CHORD CHORDON CHO	DEM SWITCHING Transfer Switching Function Per MOU	$\ $	OHO OHO		0.0005692bk		\dagger								
OHD OHD The Part OLO OHD	OHD	OHD OHD THEOP OLDO	OH OHI OHI S SEC S	Multiple Tandem Switching, per MOU (applies to initial tandem		Ē		0.0005692bk			1						
CHD	CHD	OHD OHD OHD ODD ODD OHD OHD ODD OHD OHD ODD OHD OHD ODD ODD OHD ODD CHI	only)				0.0015		\dagger	1							
OHD TPP+H OLD S33.68 56.91	OHD TPP+H OLD S33.68 56.91	OHD TPP+H OLD S33.69 56.91	OHE DEPT D	Tandem intermedially Charge, per moo.	on to app		or interconi	21-	-	-							
Chicken Chic	CHI CHINS TURNO CHO	CHO OHIO CHANGE TREEP OLD	NK CHARGE		ST.	1700		333.69	56.91								
OHL OHIMS TUEIP 0.000 OHL OHIM TENE 0.000 OHL OHIM TENE 0.001 OHL OHIM TENE 0.0101 OHL OHIM TENE 0.0101 OHL OHIM TENE 0.0101 OHL OHIM TENE 0.0101 OHL OHIM TENE 0.000 OHL OHIM OHI_OHIMS TDEIP	OHL OHINS TORIN 0.000	OHI OHINE The P	Installation Trunk Side Service - per DS0	+	全	TDEOP	0.00			1							
OHD	OHD	OHD DIAMPR 0.000	OHL OHM LISNE 20.000 COLORESTOR COLOR OHM	Dedicated End Office Trank Port Service-per DS1**		OH1 OH1MS	age P	8.0		\dagger	T						
OHL OHM LISNE 0.0000 0.0000000000 0.0000000000	OHL OHM LISNE 0.0000 0.0000000000000000000000000	OHL OHM LISNF 0.0101 0.0000285K 0.0101 0.0000285K 0.0101 0.0000285K 0.0101 0.0000285K 0.0101 0.0000285K 0.0101 0.0000285K 0.0101 0.01	CHILD CHIME LISME CORTOGRESS CHILD CHIME CHILD C	Dedicated Tandem Trunk Port Service-per DSO**		Q 1 O	TOWOT.	86		 							
OHL OHM 115NF 24.15 54.82 13.79 OHL OHM 115NF 0.0101 15.82 13.79 OHL OHM 115NF 17.28 54.82 13.79 OHL OHM 115NF 0.0101 15.82 13.79 OHL OHM 115NF 0.0101 15.82 13.79 OHL OHM 115NF 0.0101 15.81 14.81 OHL OHM 115NF 0.0101 15.82 13.79 OHL OHM 115NF 0.0001 15.81 14.81 OHL OHM 115NF 15.82 14.82 14.38 OHL OHM 115NF 15.82 14.38 14.38 OHL OHM 115NF 15.82 38.61 16.81 14.38 OHL OHM 115NF 15.82 38.61 14.38 OHL OHM 115FH 11.22 38.49 307.43 44.38 OHL OHM 115FH 0.00 0.00 OHL OHM 115FH 0.00 0.00 OHL OHM 115FH 0.00 0.00 OHL OHM 115FH 12.54 12.54 13.15 OHL OHM 115FH 12.55 13.15 13.15 OHL OHM 115FH 13.55 13.15 13.15 OHL OHL OHM 115FH 13.55 13.15 13.15 OHL OHL OHM 12.55 13.15 13.15 OHL OHL OHM 13.15 13.15 13.15 OHL	OHL OHM 115NF 24.15 54.82 13.79 OHL OHM 115NF 0.0101 15.82 13.79 OHL OHM 115NF 0.0001 15.82 13.79 OHL OHM 115NF 0.0001 15.82 13.79 OHL OHM 115NF 15.83 15.82 13.79 OHL OHM 115NF 15.83 15.84 13.79 OHL OHM 115NF 15.85 15.85 17.22 OHL OHM 115NF 15.85 17.82 17.22 OHL OHM 115FH 17.80 387.05 17.22 OHL OHMS 115FH 17.80 387.05 17.82 OHL OHMS 115FH 17.82 18.80 17.81 17.81 OHL OHMS 115FH 17.85 18.80 17.81 18.80 OHL OHMS 115FH 17.80 17.81 18.80 OHL OHMS 115FH 17.81 17.81 18.80 OHL OHMS 115FH 17.81 18.80 OHL OHMS 115FH 18.80 17.81 18.80	OHL OHM 115NF 0,0101 13.79 1	OH, OHM LISME 0.0000 OH, OHM LISME 0.000 OH, OHM CHMS LISME 0.000 OH, OHM OHM CHMS 0.000 OH, OHM CHMS LISME 0.000 OH, OHM CHMS LISME 0.000 OH, OHM CHMS LISME 0.000 OH, OHM CHMS 0.000 OH, OHM 0.0000 OH, OHM 0.0000 OH, OHM 0.000 OH, OHM 0.000 OH, OHM 0.000	Dedicated Tandem Trunk Port Service-per DS1**	-	OHI OHIMS	Tendem Sed	tching, per MOU	rate elements					1	-		
OHD 0.000000000000 0.00000000000 OHL, OHM 11.5NF 0.0101 54.62 13.79 OHL, OHM 11.5NF 24.15 54.62 13.79 OHL, OHM 11.5NF 0.0101 54.62 13.79 OHL, OHM 11.5NF 0.0101 54.62 13.79 OHL, OHM 11.5NF 0.0101 20.62 13.79 OHL, OHM 11.5NF 0.0101 20.62 13.79 OHL, OHM 11.5NF 0.0001 20.62 13.79 OHL, OHMS 11.5NL 0.2067 163.61 28.88 OHL, OHMS 11.5NL 0.2067 163.61 28.88 OHL, OHMS 11.5NL 0.2067 20.551 116.91 OHS, OHSINS 11.5NL 4.67 387.06 56.33 73.28 OH, OHM 1EFHG 41.62 387.06 56.33 73.28 OH, OHM 1EFHG 41.62 384.04 307.43 44.39 OHL, OHM 1EFHG	OHD 0.00000265K OHL, OHM 115NF 0.0101 54.82 13.79 OHL, OHM 115NF 24.15 54.82 13.79 OHL, OHM 115NF 24.15 54.82 13.79 OHL, OHM 115NF 0.0101 24.62 13.79 OHL, OHM 115NF 0.0101 26.62 13.79 OHL, OHM 115NF 0.0101 20.62 13.79 OHL, OHM 115NF 0.2067 16.861 28.88 OHL, OHMS 115NL 0.2067 162.61 28.88 OHL, OHMS 115NL 0.2067 162.61 28.88 OHL, OHMS 115NL 0.2067 162.61 28.88 OH, OHMS 115NL 0.2067 38.706 66.33 73.28 OH, OHM 1EFNG 41.52 38.49 307.43 44.39 OH, OHM 1EFNG 41.62 38.49 307.43 44.39 OH, OHM 1EFHG 0.00 0.00	OHD 0.000000000000 0.00000000000 OHL, OHM 11.5NF 24.15 54.02 13.79 OHL, OHM 11.5NF 24.15 54.02 13.79 OHL, OHM 11.5NF 17.28 54.02 13.79 OHL, OHM 11.5NF 17.28 54.02 13.79 OHL, OHM 11.5NF 0.0101 2007 13.79 OHL, OHM 11.5NF 0.2067 54.02 13.79 OHL, OHM 11.5NF 0.2067 54.02 13.79 OHL, OHM 11.5NF 0.2067 163.61 28.88 OHL, OHM 11.5NF 17.28 35.62 13.79 OH, OHM 11.5NF 163.61 35.04 17.22 OH, OHM 11.5NF 4.67 56.05 17.22 OH, OHM 11.5NM 804.02 357.81 17.62 OH, OHM 11.5NM 41.20 357.81 17.22 OH, OHM 11.5HM 47.60A 357.81 17.22 <	OH, OHM ILSNF 0.00006686K OH, OHM ILSNF 0.0101 OH, OHM ILSNF 0.000 0.000 OH, OHM ILSNF 0.000 OH, OHM 0.000 OH, OHM ILSNF 0.000 OH,	his rate element is recovered on a per MOU basis and is included to		Olice Samuelland					+						
OHL OHM 1LSNF 0.0101 54.62 13.79	OHL OHM 1LSNF 0.0101 54.82 13.79	OHL OHM 115NF 0.0101 0.0102 13.79 13.79 13.79 1.5NF 24.15 54.82 13.79 13.79 1.5NF 1.5NF 0.0101 0.001	OHL OHM 115NF 24.15 54.82 13.79 13.79 14.72 14	MICH TRANSPORT (Shared)	\vdash	OHO		0.0000026bk		\dagger							
OHL, OHM 115NF 0,0101 54.82 13.79 OHL, OHM 115NF 0,0101 15.88 OHL, OHM 115NK 0,0101 15.88 54.82 13.79 OHL, OHM 115NK 0,0101 15.88 54.82 13.79 OHL, OHM 115NK 0,0101 15.88 54.82 13.79 OHL, OHM OHMS 11.5NL 0,2067 15.86 386.19 OHL, OHM OHMS 11.5NL 80.4.02 386.19 66.33 773.28 OHL, OHM OHMS 11.5NM 80.4.02 386.19 66.33 773.28 OHL, OHM TEFVZ 15.98 386.19 66.33 773.28 OHL, OHM OHMS 11.5NL 0,000 0.00 OHS 11.5NL 0,000 0.00 OHS 11.5NL 0,000 0.00 OHS 11.5HL 0,010 1.25.14 21.07 OHS SATIN 172.50 13.15 84.34 OHS OHS SATIN 172.50 13.15 84.31	OHL, OHM 115NF 24.15 54.82 13.79 OHL, OHM 115NF 20.0101 OHL, OHM 115NK 0.0101 OHL, OHM 115NK 115NL 0.0067 OHL, OHM 115NK 115NL 0.0067 OHL, OHM 115NK 115NL 0.0067 OHL, OHM OHM 115NK 115NL 0.000 OH3 TEFFLU 4.15.26 386.19 66.33 773.28 OHL, OHM OHM 115FLU 4.15.26 387.06 67.20 74.22 OHL, OHM OHM 115FLU 0.000 0.00 OH3 TEFFLU 0.000 0.00 OH3 SATISL 1.00 0.00 OH3 SATISL 1.00 0.00 OH3 SATISL 1.00 0.00 OH3 OH1 OH1NS SATISL 286.28 OH1, OH1NS SATISL 20.15 94.31 OH1 OH1NS SATISL 20.15 94.31	OHL_OHM 1LSNF 0.0101 S4.62 13.79 1	OHL CHM 115NF 24/15 54/12 13/79 13/79 13/79 14/14 10/14 115NF 24/15 54/12 13/79 13/79 13/79 14/14 115NF 17/29 54/12 13/79 13/79 13/79 13/79 14/14 115NF 17/29 54/12 13/79 13/79 13/79 14/14 115NF 13/79 13	Common Itansport - Fer Mile, Fer Impor		O S O		0.0003685DK								1	
OHL, OHM 115NF 24.15 54.82 13.79 OHL, OHM 115NF 0.0101 OHL, OHM 115NK 0.0101 OHL, OHM 115NK 0.0101 OHL, OHM 115NK 0.0101 OHL, OHM 115NK 0.0001 OHL, OHM 115NK 0.0007 OHL, OHM 115NK 0.0007 OHL, OHM 115NK 0.0007 OHL, OHM 115NK 0.0007 OHL, OHM 115NK 0.000 OHL, OHM	OHL_OHM 1L5NF 24.15 54.82 13.79 OHL_OHM 1L5NF 0.0101 54.82 13.79 OHL_OHM 1L5NK 0.0101 15.82 13.79 OHL_OHM 1L5NK 0.0101 15.82 13.79 OHL_OHM 1L5NK 0.0101 15.86 13.79 OHL_OHM 1L5NK 1.5NL 0.2067 15.86 15.86 OHL_OHM 1L5NK 1.5NL 0.2067 1.5NL 1.5NL OHL_OHM 1.5NL 0.2067 1.5NL 0.010 0.010 OHL_OHM 1.5NL 1.5NL 0.00 0.00 OHL_OHM 1.5NL 0.00 0.00 0.00 OHL_OHM 0.010 0.010 0	OHL, OHM 115NF 24.15 54.82 13.79 OHL, OHM 115NF 0.0101 OHL, OHM 115NK 17.28 54.82 13.79 OHL, OHM 115NK 17.28 54.82 13.79 OHL, OHM 115NK 0.0101 OHL, OHM 115NK 4.67 163.61 28.88 OH1, OH1MS 115NM 4.67 163.61 165.1 OH3, OH1MS 115NM 4.67 163.61 165.1 OH3, OH1MS 115NM 804.02 32.5.51 116.91 OH3, OH1MS 115NM 804.02 32.5.51 116.91 OH1, OH1MS 115HM 4.15.2 38.91 OH1, OH1MS 115HM 4.15.0 384.94 307.43 44.38 OH1, OH1MS 115HM 4.15.0 384.94 307.43 44.38 OH1, OH1MS 115HM 0.00 0.00 OH3, OH3, SATMS 112.59 182.08 187.94 86.51 OH1, OH1MS SATMS 201.37 356.28 187.94 86.51 OH1, OH1MS SATMS 201.37 356.28 187.94 86.51	OHL OHM 1LSNF 0,0101 1.5378 1	ERCONNECTION (TRANSPORT)											1		
OHL_OHM LISNK 0.0101 54.82 13.79 1	OHL, OHM 1LSNK 0,0101 54.82 13.79 OHL, OHM 1LSNK 0,0101 15.82 13.79 OHL, OHM 1LSNK 17.28 54.82 13.79 OHL, OHMS 1LSNL 68.75 163.61 28.88 OHL, OHMS 1LSNL 68.75 163.61 28.89 OHL, OHMS 1LSNL 68.75 163.61 16.91 OH2, OHM 1EPVZ 15.96 386.19 66.33 73.28 OHL, OHM 1EPVZ 15.96 386.19 66.33 73.28 OHL, OHM 1EPVZ 15.96 386.19 66.39 74.22 OHL OHM 1EPVZ 15.96 386.19 66.39 74.22 OHL OHM 1EPVZ 15.96 386.19 66.31 74.28 OHL OHM 1EPVZ 15.96 386.19 66.51 16.91 OH2 OHM 1EPVZ 15.96 386.19 66.51 16.91 OH3 OHS 1EFHJ 0.00 0.00 OH3 OHS 1EFHJ 0.00 0.00 OH3 OHS 1EFHJ 0.00 0.00 OH3 OHS 1 OHMS 1 12.55 14 66.51 OH1 OHM 0 NAMS 1 12.50 15.36 187.94 66.51 OH1 OHM 0 NAMS 1 12.50 15.36 187.94 66.51	OHL OHM LISNK 0.0101 54.82 13.79 13.79 13.79 11.5NK 17.28 54.82 13.79 13.79 11.5NK 11.5NK 17.28 54.82 13.79 13.79 11.5NK 11.5NK 17.28 54.82 13.79 13.79 11.5NK	OHL_OHM LISNE 24.15 54.62 13.79 13.79 13.79 14.04 14	EROFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE Intermition Channel - Dedicated Transport - 2-Wire Voice Grade -	\dagger		41 ENE	10100								1	
OHL OHM 1LSNK 0.0101 1.578 13.79 13.79 13.79 1.5NK 1.728 54.82 13.79 13.79 1.5NK 1.5NK 1.728 54.82 13.79 1.5NK 1	OHL OHM 1LSNK 0.0101 1.54.82 13.79 13.79 1.54.82 13.79 1.54.82 13.79 1.54.82 1.54.82 13.79 1.54.82 1.54.84 1.54.82 1.54.84 1.54.82 1.54.84 1.54.82 1.54.84	OHL OHM 1LSNK 0,0101 1,379 1	OHL OHM 1LSNK 0.0101 1.5.70 1	Per Mile per month	+	OHI, CHM	JAIC II				0, 6						
OHL OHM 1L5NK 17.28 54.82 13.79 OHL OHM 1L5NK 17.28 54.82 13.79 OHL OHM 1L5NK 17.28 54.82 13.79 OHL OHM 1L5NK 1.5NL 0.2067 15.26 13.79 OHL OHM 1L5NK 1.5NL 68.75 163.61 16.91 OH3, OH3MS 1L5NM 804.02 326.51 16.91 OH3, OH3MS 1L5NM 804.02 326.51 16.91 OH4 OHM 1EFV2 15.96 386.19 66.33 73.28 OH4 OHM 1EFV2 15.96 386.19 66.33 73.28 OH4 OHM 1EFV4 17.06 387.06 67.20 74.38 OH5 OH4 OHM 1EFV4 17.06 387.05 125.14 125.14 OH5 OH4 OHMS 1EFH4 0.00 0.00 OH5 OH1 OHMS 1EFH5 125.14 125.14 125.14 OH5 OH4 OHMS 24.78 125.14	OHL OHM 1L5NK 17.28 54.82 13.79 OHL OHM 1L5NK 17.28 54.82 13.79 OHL OHM 1L5NK 0.00101 15.86 13.79 OHL OHM 1L5NK 0.2067 15.86 15.81 16.91 OHL OHM 1L5NK 1.5NK 804.02 326.51 16.91 OHL OHM 1EFV2 15.96 386.19 66.33 73.28 OHL OHM 1EFV2 15.96 386.19 66.33 73.28 OHL OHM 1EFV4 17.06 386.19 66.33 73.28 OHL OHM 1EFV4 17.06 386.19 66.33 73.28 OHL OHM 1EFV4 17.06 386.19 67.20 74.22 OHL OHM 1EFV4 17.06 386.19 67.20 74.38 OHL OHM 1EFV4 17.25 386.29 187.94 66.51 OHL OHM 16.90 16.20 16.20 16.20 OHL OHM 16.90 16.20 16.20 16.20 OHL OHM 16.90 16.20 16.20 16.20 OHL OHM 16.20 16.20 16.20 16.20 OHL OHL OHM 16.20 16.20 16.20 16.20 OHL OHM 16.20 16.20 16.20 16.20 OHL OHM 16.20 16.20 16.20 16.20 OHL OHM 16.20 16.20 16.20 16.20 16.20 OHL OHM 16.20 16.20 16.20 16.20 16.20 OHL OHM 16.20 16.20 16.20 16.20 16.20 16.20 16.20 OHL OHM 16.20	OHL OHM 115NK 17.28 54.82 13.79 OHL OHM 115NK 0.0101 13.79 15.88 OHL OHM 115NK 1.506 15.86 13.79 15.88 OHL OHM 115NK 1.506 15.86 15.88 15.88 OHL OHM 115NK 15.86 15.86 15.86 15.86 15.86 OHL OHM 115NK 15.86 15.86 15.86 15.86 15.86 15.88 OHL OHM 115NK 15.86 15.86 15.86 15.86 15.86 15.86 15.86 OHL OHM 115NK 15.86 15.86 15.86 15.86 15.86 15.86 OHL OHM 115NK 11.50 15.86 15.86 15.86 15.86 15.86 OHL OHM 115NK 11.50 162.00 0.00 0.00 OHL OHM 115HK 172.50 162.08 187.94 66.51 OHL OHM 115HK 172.50 162.08 187.94 66.51 OHL OHMS 5ATNS 201.37 366.28 187.94 66.51 OHL OHMS 5ATNS 201.37 366.28 187.94 66.51 OHL OHMS 5ATNS 5ATNS 5ATNS 201.37 366.28 187.94 66.51	OHLOHA 1154K 1728 54.82 13.79 13.7	Interoffice Channel - Dedicated Italispot: 2- with your Channel	-	OHL, OHM	TISNF	24.15	¥.	1	2					-	1
OHL OHM 115NK 1728 54.82 13.79 OHL OHM 115NK 0.0101 15.86 13.79 OHL OHM 115NK 0.0101 15.86 13.79 13.79 OHL OHM 115NK 0.0067 15.86 15.86 15.88 15.86 16.89 16.8	OHL OHM 115NK 1728 54.82 13.79 OHL OHM 115NK 0.0101 15.86 13.79 OHL OHM 115NK 0.0101 15.86 13.79 13.79 OHL OHM 115NK 0.0067 15.86 15.86 15.81 116.91 OH3, OH3MS 115NM 804.02 395.51 116.91 OH4, OHM 115NM 115NG 395.91 116.91 OH5, OH4, OHM 115NG 115NG 395.91 116.91 OH5, OH4MS 115NG 125.50 13.15 116.91 OH5, OH4, OH4MS 115NG 12.50 13.15 14.38 OH4, OH4MS 115NG 12.50 13.15 14.794 66.51 OH4, OH4MS 12.80 13.15 14.794 66.51	OHL OHM 1L5NK 17.28 54.82 13.79 OHL OHM 1L5NK 0.0101 13.79 15.88 OHL OHM 1L5NL 0.2067 15.88 OHL OHMS 1L5NL 0.2067 15.88 15.88 OHL OHMS 1L5NL 0.2067 15.88 15.88 OHL OHM TEFV2 15.96 386.19 66.33 73.28 OHL OHM TEFV4 17.29 387.05 67.20 74.22 OHL OHM TEFV4 17.20 387.05 182.06 182.07 OHL OHMS SATNS 201.37 366.28 187.94 66.51 OHL OHMS SATNS SATNS 201.37 366.28 187.94 66.51 OHL OHMS SATNS SATNS 201.37 366.28 187.94 66.51 OHL OHMS SATNS SATNS 201.37 366.28 187.94 66.51	OHL, OHM	EROFFICE CHANNEL - DEDICATED TRANSPORT - 5864 KBPS	+												
OHL OHM ILSNK 17.28 54.82 13.79 13.79 13.79 12.84 13.79 13.79 13.79 13.79 12.84 12.84 12.84 13.79 12.84 12	OHL OHM ILSNK 17.28 54.82 13.79 13.79 13.79 15.NL 1.5NL 0.0101 15.NL 1.5NL 0.2067 15.NL 0.2067 1.5NL 0.2067	OHL OHM LISNK 17.28 54.82 13.79 13.79 15.74 11.5NL 11.5NL 17.28 54.82 13.79 13.79 15.74 15.84 15.74 15.84 15.74 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 15.84 16.84	OHLOHM 115NK 0.0001 1.50K 17.28 54.62 13.79	Interoffice Channel - Dedicated Transport - 56 kg/s - yel Illie		OHL, OHM	TSK X	0.0101		T				_			
OHL_OHM 1L5NK 17.28 54.82 13.79 13.79 13.79 11.5NL 0.2067 15.88 15.88 11.5NL 0.2067 15.88 11.5NL 0.2067 15.88 11.5NL 0.2067 11.691 1	OHL, OHM 1L5NK 17.28 54.82 13.79 13.79 15.04 OH1, OH1MS 1L5NL 0.2067 15.86 15.88 1.5NL 0.2067 1	OHL, OHM 1L5NK 17.28 54.82 13.79 13.79 15.04 11.5NL 0.2067 15.86 13.79 11.5NL 0.2067 15.86 11.5NL 0.2067 11.6ST 0.2067 11.5NL 0.2067 11.6ST 0.2067 11.5NL 0.2067 11.6ST 0.2067	OHLOHM ILSM 17.28 54.82 13.79	Interoffice Channel - Dedicated Transport - 56 kbps - Facility		OHI OHIN	1L5NK	17.28	54.82		13.79			-	-		
OHI, OHIMS ILSNK 17.28 54.82 13.79	OHI, OHIMS ILSNL 17.28 54.82 13.79	OHI, OHIMS ILSNL 0.2067 15.79 15.79 15.79 15.79 15.79 15.79 15.79 15.79 15.79 15.70	OHI, OHIMS LENL 0.2007 1.534	Termination per month Termination Channel - Dedicated Transport - 64 kbps - per mile			41 ENN	00100									-
OH1, OH1MS 1L5NL 0.2067 163.61 28.88 1.5NL 0.2067 0.2067 1.5NL 0.2067 0.2067 1.5NL	OH1, OH1MS 1L5NL 0.2067 163.61 28.88 1.5NL 0.2067 0.2067 1.5NL 0.2067 0.2	OH1, OH1MS 1L5NL 0.2067 163.61 28.88 OH2, OH3, OH3MS 1L5NL 15.98 386.19 66.39 73.28 OH1 OH1 TEFHQ 11.20 387.06 67.20 74.22 OH1 OH1MS TEFHQ 41.22 384.94 307.43 44.38 OH1 OH1MS TEFHQ 0.00 0.00 0.00 OH1 TEFHQ OH1, OH1MS SATIOO 15.39 187.94 66.51 OH1, OH1MS SATIOO 15.39 187.94 66.51 OH1, OH1MS SATIOO 15.39 1315 9.43 0.00 OH1 OH1MS OH1MS SATIOO 15.39 1315 9.43 0.00 OH1 OH1MS OH1MS SATIOO 15.30 1315 0.00 OH1MS OH1	OHI, OHIMS 115NL 0.2067 28.88 28.88 28.88 28.88 28.89	per month	+	OH OH	S		3	,	19.70						
OH1, OH1MS 1L5NL 0.2067 163.61 28.88	OH1, OH1MS 1L5NL 0.2067 163.61 28.88	OH1, OH1MS 1L5NL 0.2067 163.61 28.88	OH1, OH1MS 1LSNL 68.75 163.61 28.88 OH1, OH1MS 1LSNL 68.75 163.61 28.88 OH1, OH1MS 1LSNL 68.75 163.61 28.83 173.28 6.39 OHL OHM TEPA 17.06 387.06 47.32 773.3 OHL OHM TEPA 17.06 387.06 47.32 36.49 307.43 478.04 303.00 20.00 OHL OHM TEPA 478.04 303.00 20.00 OHL OHM 54.78 54.38 57.07 13.58 OHL OHM 54.78 54.38 57.07 13.58 OHL OHM 54.78 54.39 OHL OHM	Interoffice Channel - Dedicated Transport - 64 rules - receiving	-	OHE, OHM	1.5NK	17.28	2. 23.	T	0.75					1	1
OH1, OH1MS 1L5NL 0.2007 163.61 28.88	OH1, OH1MS 1L5NL 0.2007 163.61 28.88	OH1, OH1MS 1L5NL 0.2007 163.61 28.88	OH1, OH1MS 1L5NL 0.2007 163.61 28.88	EROFFICE CHANNEL - DEDICATED TRANSPORT - DS1	+		1										
115NM	115NM	11.5NL	11.5NLM	Interoffice Channel - Dedicated Channel - Los I - ref mile per		OH1, OH1MS	15N	0.2067		T							
115NM	115NM	11.5NM	115NM	Interoffice Channel - Dedicated Tranport - DS1 - Facility		OH: OHIMS	115NE	68.75	163.61		28.88		1				
115NM	115NM	115NM	115NM 4.67 225.51 116.91 116.91 116.91 115.NM 804.02 326.51 116.91 116.91 115.NM 804.02 326.19 167.20 173.28 6.39 173.28 6.39 173.28	Termination per month						T						-	
1.5NM 804.02 325.51 116.91 116.91 115.NM 804.02 386.19 86.33 73.28 115.PM 17.06 387.09 67.20 74.22 115.PM 47.50 393.09 527.87 238.97 115.PM 476.04 903.09 527.87 238.97 115.PM 0.00 0.00 0.00 115.PM 0.00 0.00 115.PM 0.00 0.00 125.14 21.07 115.PM 122.50 13.15 94.3 96.51 13.16 54.70 13.15 94.3 96.51	1.5NM 804.02 325.51 116.91 116.91 115.NM 804.02 386.19 86.33 73.28 115.96 17.06 387.09 67.20 74.22 115.94 41.39 115.94 41.39 115.94 42.39 115.94 42.39 115.94 42.39 115.94 42.39 115.94 42.30 125.14 21.07 115.94 115.29 13.15 94.3 43.39 13.15 94.3 43.39 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 13.15 94.3 46.51 13.29 43.35	1,5NM 804,02 326,51 116,91 116,91 115,04 115,06 386,19 66,33 73,22 115,04 17,06 387,06 67,20 74,22 115,14 17,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,25 14,36 11,36 13,15 13	15NM 804.02 325.51 116.91 116	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per		OH3. OH3MS	11.5NM	4.67					-	-			
TEPVZ 15.96 386.19 66.33 73.28 73.28 74.22 74.	TEPVZ 15.96 386.19 66.33 73.22 74.	TEFVZ 15.96 386.19 66.33 73.28	TEPV2	month Internition Channel - Dedicated Transport - DS3 - Facility		9	THE EN	804.02			116.91			+		-	
TEFV2 15.96 386.19 67.20 74.22 74.36 74.	TEFV2 15.96 386.19 67.20 74.22 74.36 74.	TEPVZ 15.96 386.19 67.20 74.22 74.36 74.	TEPV2 15.96 390.15 67.20 74.22 7.33	Termination per month		OTO CLOW			Ц	56 93	79.98						
TEFVA	TEFVA	TEFVA	TEFVA	CAL CHANNEL - DEDICATED TRANSPORT	L	OHL, OHM	TEFV2	15.96		8 6	74.22					1	-
TEFI-15 476.04 903.03 527.87 238.97 1	TEFI-15	TEFLU 476.04 903.03 527.87 238.97 125.04 125.14 21.07 547.07 13.15 943 96.51 13.15 147.04 96.51 13.15 147.04 96.51 13.15 943 96.51	TEFI-1, 476.04 900.03 527.87 238.97 167.16	Local Channel - Dedicated - 4-Wire Voice Grade per month		OHL CHIM	TEFW S	41 52		307.43	44.38		2		1	1	-
TEFIJ 476.04 903.03 527.87 238.51 238.51 238.51 238.51 238.51 238.51 238.51 238.51 238.51 238.51 238.51 238.51 23.51	TEFIJ 476.04 903.03 527.87 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 238.57 239.57 23	TEFIJ 476.04 908.00 527.87 238.57 23	TEFIJ 476.04 905.08 527.87 236.39 197.19	Local Channel - Dedicated - DS1 per month	1	E .					-	160					
TEPHG	TEPHG	TEFHG 0.00	TEPHG 0.00	Des Carilla Termination Der month		ОНЗ	TEFAJ	476.04		527.87	238.97	20					+
SATING 200 0.00 125.14 21.07 15.29 15.39 15.15 943 15.15 15.	TEFHG	TEFHG	TEPHG	Local Channel - Dedicated - Los Faully Johnmann, FT.			H		1						+	+	4
TEFHJ	TEFHJ	TEFNJ 0.00 0.00 TEFNJ CON CO	TEFKI 0.00 0.00	OCAL IN I EMPLYANCE THE MIG-Span Meet, one-haft the tariffed so	vice Loca	Charmel rate is apparent		000					<u> </u>	1	+		
SATN: 122.50 182.08 125.14 21.07 SATNS 201.37 356.28 187.94 66.51 SATNO 15.39 13.15 9.43	SATN: 122.50 182.08 125.14 21.07 SATNS 201.37 356.28 187.94 66.51 SATNO 15.39 13.15 9.43	SATN: 122 50 182.08 125.14 21.07 SATNS 201.37 366.28 187.94 66.51 SATCO 15.39 13.15 8.43	SATN: 122.50 182.08 125.14 21.07 19.56 SATNS 201.37 356.28 187.94 66.51 63.65 SATCO 15.39 13.15 9.43	Local Channel - Dedicated - DS1 per month	1	OHSMS	理	000						Н			 -
SATIN 20157 356.28 18794 66.51 SATO 15.39 13.15 9.43	SATIN 20137 356.28 16794 66.51 SATCO 15.39 13.15 9.43	SATIN 20137 356.28 187.94 66.51 SATICO 15.39 13.15 9.43	SATICO 15.39 13.15 9.43 66.51 63.65	Local Channel - Dedicated - Use per month			7	199 ED		125.14			8				1
13.15 15.39 13.15	OH1 OH1MS SATCO 15.39 13.15	OHI, OHIMS SATCO 15.39 13.15	OHI, OHIMS SATGO 15.39 13.15 9.43	Channelization - DS1 to DS0 Channel System	1	OHI, OHINS	SATINS	201.37		187.94			9	+			
				DS3 to DS1 Channel System per month	1	OH OHINS	SATCO	15.36		9.43							

_	· · · · · · · · · · · · · · · · · · ·		_	_	1	
	ncremental Charge - Ranual Svo	Order vs. Electronic- Dise Add'I		SOMAN		
-	Charge - Cha	Order vs. Order vs. Electronic- Electronic- Disc 1st Disc Add"		SOMAN		
Augenment.	arge - (Order vs. G Electronic El	95	H	1	
ARBEIL	ental Incre De Chr I Svc Man	va. Snic-Elec	(\$) SETES (\$)	AN		
	increm Charg	ed Order vs. ly Electronic- R 1st		NOS	-	
	DO SAN	braited Submitted Elec Manually per LSR per LSR		SOMA	Н	•
	900	Submitte Elec per LSF		SOMEC SOMAN SOMAN		
				Nonrecurring Disconnect		
				nrecurring E		
		<u>s</u>	L	\dashv	h tariff.	
		RATES(S)		Nonrecurring	Action Action	
				Non	FIRST	N SPAN
			-			25 901 TOTAL
-		nsoc	+			or function will be 25
	-	<u> </u>	-			
		BCS				
		interi Zone m			-	ns for the
					+	d conditio
						Sement.
		£				A dies refer
	pama	RATE ELEMENTS				
	ION - Alai	FA				
	NTERCONNECTION - Alabama					
	L INTERC	Ande	- VOSSIVO	1		
	0		<u> </u>			

CATEGORY CATEGORY CATEGORY TOTAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)
This charge is applicable only to transit traffic and is applied in addition to applicable switching TRIMIC CHARGE TRIMIC CHARGE TRIMIC CHARGE Decision Trunk Side Service - per DSO Decision Trunk Side Service - per DSO Decision End Office Trunk Port Service-per DSO* Decision End Office Trunk Port Service-per DSO* Decision End Office Trunk Port Service-per DSO* Decision Trunk Por
OHO OHO OHI
OHL, OHM OHL, OHM OHL, OHM
OH1, OH1MS OH3, OH3MS
Interditive Chainte - Deticated Interpret - Doct - Boung Termination per month Termination per month Termination per month Termination per month Tocal Chaintel - Dedicated - SWires Voice Grade per month Tocal Chaintel - Dedicated - SWires Voice Grade per month Tocal Chaintel - Dedicated - LWIres Voice Grade per month Tocal Chaintel - Dedicated - DSI Facility Termination per month Tocal Chaintel - Dedicated - DSI Facility Termination per month Tocal Chaintel - Dedicated - DSI Facility Termination per month Tocal Chaintel - Dedicated - DSI per month Tocal Chaintel Six Chaintel System Tocal Chaintel Six Chaintel System Tocal Chaintel Six Chaintel System Tocal Chaintel Six Chain

I OCAL INT	DCAL INTERCONNECTION - Florida										-	1	min Incoment	Incremente	Incremental
CATEGORY	RATE ELEMENTS	Interf Zone	Zone	8	neoc			RATES(S)		Subn Per	vc Order Svc Order ubmitted Submitted Elec Manually per LSR per LSR	Order Manual Svo matted Order vs. usally Electronic	Svc Order Svc Order Manual Svc Ma	Charge- ic Manual Sw. Order vs. Electronic	Charge - Charge - Hanual Svc Order vs. Order vs. Electronic- Electronic- Disc 1st Disc Add**
		1	+						i	-			OSS RATES (\$)	-	
_		_				2	Nonrecuring		Nonrecuming Uniconnect	TIME!		3	TY TO THE	COMAN	SOMAN
			1		Ī		First	Add"	First	S S	SOMEC SOMAN	NAM V	_	+	_
			-			I have no see that	and the same of the same and s	AlSouth barth			_				
Motor	Motes: If no rate is identified in the contract, the rates, terms, and Co	and conditions for the s	Tor the se	Secret service of	TUNCTION W	100 00 00 10 I								•	

CATEGORY CATEGORY LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION) TANDEM SWITCHING TANDEM SWITCHING Tandem Switching Function Per MOU Tandem Switching Function Per MOU Tandem Switching Function per MOU Tandem Switching per MOU (applies to initial tandem OHD Only)	Zone	S.	Ş					Svc Order	Svc Order		Charge -	Charge -	Manual Svc
GORY INTERCONNECTION (CALL TRANSPORT AND TERMINATION) INTERCONNECTION (CALL TRANSPORT AND TERMINATION) TANDEM SWITCHING Tandem Switching Function Per MOU Multiple Tandem Switching, per MOU (applies to inital tandem Only)			2025		RATES(S)			Submitted		Order vs. Electronic	Order vs. Electronic		Order vs. Electronic-
INTERCONNECTION (CALL TRANSPORT AND TERMINATION) NOTE: "but' beside a rate indicates that the Partice have agreed to bill and to TANDEM SWITCHING Tandem Switching Function Per MOU Multiple Tandem Switching, per MOU (applies to initial tandem only)								perLSR		15	Add'i	Disc 1st	Disc Add:1
INTERCONNECTION (CALL TRANSPORT AND TERMINATION) NOTE: "the Deside a rate indicates that the Parties have agreed to bil and transport and SWITCHING TANDEM SWITCHING Tandem Switching Function Per MOU Multiple Tandem Switching, per MOU (applies to inital landem only)				36	Nonrecurring	Nonrecurt	Nonrecurring Disconnect		Name of	OSS RATES (\$)	ATES (\$)	NAMOS	SOMAN
INTERCONNECTION (CALL TRANSPORT AND TERMINATION) NOTE: "the Deside a rate indicates that the Parties have agreed to bil and transport and SWITCHING TANDEM SWITCHING Tandem Switching Function Per MOU Multiple Tandem Switching, per MOU (applies to inital landem Conty)			\prod		First Add'l	FIFE	Addi	SOM EC	NA BAR	NA PA			
INTERCONNECTION (CALL TRANSPORT AND TERMINATION) INOTE: "bac' beside a rate indicates that the Parties have agreed to bill and to INOTE: "bac' beside a rate indicates that the Parties have agreed to bill and to INOTE: "back besides a rate indicates that the Parties have agreed to bill and to INOTE Transport Switching. Punction Per MOU (applies to inital landern Multiple Transfern Switching, per MOU (applies to inital landern conty).			1	+								-	
TANDER SWITCHING TANDER SWITCHING Tandem Switching Function Per MOU Multiple Tendem Switching, per MOU (applies to initial landem only)	of ceas	r that element pursua	at to the term	ns and condition	menant to the terms and conditions in Attachment 3.								
Tandem Switching Function Per MOU Multiple Tandem Switching, per MOU (applies to initial tandem conly)	Ц			0.004400064		1							
Multiple Tandem Switching, per MOU (applies to initial tandem only)		OHO.		U.UUTTUUROK									
Ouk		O T O		0.0011009bk					Ī				
Transaction Champ Der MOUT	L			0.0015									
* This charge is applicable only to transit traffic and is applied in addition to applicable switching	DO S		or interconn	ection charges.									
TRUNK CHARGE	1	200			333.28 56.84	48							
Installation Trunk Side Service - per DS0	1	2 C C		000					1				
Dedicated End Office Trunk Port Service Per USU	-	OHI OHIMS	TDE1P	0.0									
Dedicated Tandam Tonk Port Savisa Der DSC"		OHD.		0.00									
Dedicated Tandem Trunk Port Service-per DS1**		OHI OHINS		000	- American	-	-						
"This rate element is recovered on a per MOU basis and is included in the	Endo	Hine Switching and I		cuing, per mou	Care creases		-						
COMMON TRANSPORT (Shared)	1	Gio		Onnonosbk									
Common Transport - Per Mile, Per MOU	\downarrow	950 GEO		0.0004152bk									
Common Transport - Facilities I Britishand Fer Moo	-												
LINTERCONNECTION (TRANSPORT)	L						-	-					
Intercifice Channel - Dedicated Transport - 2-Wire Voice Grade -	_	and and	1 KNF	0.0022									
Per Mile per month	1	MICO TICO											
Interchice Channel - Dedicated Italishon 2 who woo change		OHL, OHM	1.5NF	17.07	36.08								
INTEROFFICE CHANNEL - DEDICATED TRANSPORT - 56/64 KBPS	4												
Interoffice Channel - Dedicated Transport - 56 kbps - per mile		OHL, OHM	1LSNK	0.0222				1		2			
Interoffice Channel - Dedicated Transport - 56 lbps - Facility	L	THO INC	#SNK	16.45	36.08								
Termination per month	\downarrow	5											
Interprities Charities - Dedicated Harsport - Or reported from the month	_	OHL, OHM	11.5NK	0.0222		 -	-						
Interoffice Channel - Dedicated Transport - 64 kbps - Facility		OHL OHM	1L5NK	16.45	36.08			1			-		
Temination per month							1						
Interoffice Channel - Dedicated Channel - DS1 - Per Mile per		SANTO PHO	T SN	0.4523									
month Parished Transact - DS1 - Facility	\downarrow	20115		!		-							
Termination per month	\dashv	OH1, OH1MS	11.5NL	78.47	111.75	1							
INTEROFFICE CHANNEL - DEDICATED TRANSPORT- DS3	+												
intendifice Channel - Dedicated (ransport - Los - ren wee per		OHS, OHSMS	1L5NM	2.72		+			L				
Interoffice Channel - Dedicated Transport - DS3 - Facility		State O	# ENN	788.00	330.77								
Termination per month	+	CHO, CHO											
LOCAL CHANNEL - DEDICATED HANSPORT	\vdash	OHL, OHM	TEFV2	13.91	382.95	62.40		-					
Local Channel - Dedicated - 4-Wire Voice Grade per month	Ц	OH, OHM	TEFV4	24.98	368.44	312 89							
I neal Channel - Dedicated - DS1 per month	H	¥	TEFHS	8.8	21 000			_					
		<u>5</u>	TEPHU	515.91	639.50 429	426.31			-				
Local Channel - Dedicated - DS3 Facility 1 emination per month	+	25					1						,,
LOCAL INTERCONNECTION MILES FOR MEET, one-half the tariffed service Local Channel rate is a NOTE: if Access service ride Mid-Span Meet, one-half the tariffed service Local Channel rate is a	100	Channel rate is applicable.	the.	000									
Local Channel - Dedicated - DS1 per month	+	CHARG		000	000						1		
Local Channel - Dedicated - DS3 per month	+	2000						-					
WULTIPLEXERS	-	OH1, OH1MS	SATM	126.22	198.22	123.59	1						
DS3 to DS1 Channel System per month	H	OHS, OHSMS	SAINS	138.04	12.02	8.66				Н			
DS3 Interface Unit (DS1 COCI) per month	4	OHI, OHIMS	SAICO	1									

	4
	ç
	Ę
	č
	à

Attachment: 3 Exhibit: A	emental incremental incremental incremental	Svc Order Svc Order Manual Svc Marual Svc Manual Svc Manual Svc Submitted Submitted Order vs. Or		OSS RATES (S)	SCHAN SCHAN	
	ina (Svc Order Svc Order Manual Svc Submitted Submitted Order vs. Ejec. Manually Electronic	THE PART OF THE PA		SOMEC SOMAN SOMAN	
				Nonrecurring Disconnect	First Add'l	
		RATES(\$)		Nonnecuring	First Add'1	1 to an and footb in available RailSouth tertiff
				ä	!	111 112 22 224 600
		nsoc				
		8				
	L	interi Zone			1	
	OCAL INTERCONNECTION - Georgia	RATE ELEMENTS				
	AL INTER	CATEGORY				

												Atta	Attachment: 3		Exhibit: A
LOCAL INTE	LOCAL INTERCONNECTION - Kentucky	-									Ē	Incremental In	Incremental	Incremental	Incremental
												-	Charge -	Charge -	Charge -
CATEGORY	RATE ELEMENTS	Interi Zone	8	osn		RA	RATES(\$)		<i>n</i> 65 <u>~</u>	Submitted Su Elec Ma	Submitted C Manually Ei per LSR	Order vs. Electronic- 1st			Order vs. Electronic- Disc Add'i
		+						Monney Import				OSS RA	ITES (\$)		
		\dagger			2	First	Jq.	First	Addi	SOMECS	SOMAN	SOMAN SOMAN	SOMAN	SOWAN	SOMAN
							1			\dagger	+				
LOCAL INTERC	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)	H			A The state of the	one in Attachment 3	+	-							
NOTE	bk" beside a rate indicates that the Parties have agreed to bill	dang pus	and toep for that element pure	LUCKI TO UTE IT			H								
TANDE	TANDEM SWITCHING	+	Q 1 O		0.0006772bk				1	+	1		1		
	Multiple Tandem Switching, per MOU (applies to intial tandem	-	. !		3		 								
	(Aluc	+	250		0.0000/20K		+								
	Tandem Intermediary Charge, per MOU*	for to se	volicable switching at	d/or intercon	nd/or interconnection charges.						\dagger	1			
TENTINE	CHARGE		the market of the second of th				5		+		1				
	Installation Trunk Side Service - per DS0		호	#B64	w c	334.08	37.16								
	Dedicated End Office Trunk Port Service-per DS0**	+	OTIO PAR	TOE TO	000		L								
	Dedicated End Office Truth Port Selvice-per US:	+	GFQ.		0.00				1	\dagger	\dagger				
	Dedicated Tandem Trunk Port Service-per DS1"	H	OHI OHINS		00:0	TDWIP 0.00		+		1					
** This	ate element is recovered on a per MOU basis and is included	in the En	fice Switching a		nomna, per mo		1								
COMIN	N TRANSPORT (Shared)	+			0.0000030bk					1	T	1			
	Common Transport - rei Mate, rei moo	-	OHO		0.0007466bk		+	1			\dagger	Ī			
LOCAL INTER	LOCAL INTERCONNECTION (TRANSPORT)	H					+								
INTER	FFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE	1		+						-					
	Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -		OHI OHM	1CSNF	0.01		1			1	+				
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -	 		20.00	20011	47.34		22.77							
	Facility Termination per month	+	OHC OHM												
INTER	INTEROFFICE CHANNEL - DEDICALED I KANSPORT - 3000 Nor 50 Interoffice Channel - Dedicated Transport - 56 kbps - per mile	+													
	per month	+	OH, OHM	1.5N	0.0315		+	\mid							
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility	·	OHL OHIX	1LSNK	20.97	47.35		22.77			1				
	I emittation per morusi Interoffice Channel - Dedicated Transport - 64 kbps - per mile	igg		A) CAIK	0.0115										
	per month		OHI, OHIM		2										
-	Tremination per month		OHL, OHM	1.5k	20.97	47.35		77.72							
INTER	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - DS1		1	1	-										
	Interctice Channel - Dedicated Channel - UST - Fer wife per		OHI, OHIMS	1LSNL	0.23					1	\dagger				
	Interoffice Channel - Dedicated Tranport - DS1 - Facility		OH1 OH1MS	11.5NL	96.04	105.52		23.09							
O PA	Ternination per month Terric CHANNEL - DEDICATED TRANSPORT- DS3						1	+			T				
	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per		OHS OHSAES	11.5NW	4.97										
	month Intermifice Channel - Dedicated Transport - DS3 - Facility				1	93E 40		22							
	Termination per month	1	OHS, OHSMS	- T-	61.671,1	\perp									
FOC	CHANNEL - DEDICATED TRANSPORT		OHI, OHIM	TEPV2	18.57	265.78	46.96	46.79	8.4		1				
1	Local Channel - Dedicated - 4-Wire Voice Grade per month		OHE, OHM	TEFV4	19.86		47.60	47.74	21.07						
	Local Channel - Dedicated - DS1 per month		¥	EFE EFE	40.45		500								
			충	田田	576.05	551.38	338.08	173.00	120.42	1					
100	LOCAL CHANNEL - LEGICATION - LEGALITY FOR THE THEFT						1	1							2
NOTE	If Access service ride Mid-Span Meet, one-half the tariffed to	ryice Loc	al Channel rate is app	plicable.	80		T								
	Local Channel - Dedicated - DS1 per month		OHSMS	2	0.00	0.00					T				
LIME	IPLEXERS		STATE OF THE	CATIN	113.33		71.60	13.79	13.04						
	Channelization - DS1 to DS0 Channel System		OHS, OHSINS	SATINS	158.20	199.23	118.62	50.16	48.59		T				
	DS3 Interface Unit (DS1 COCI) per month		OHI, OHIMS	SATCO	11.8		97.7								
														Ċ	

Nonrecuring Deconnect SOMEC SOMAN SOMAN SOMAN SOMAN SOMAN Utbuilt.

Notes: if no rate is identified in the contract, the rates, terms, and conditions for the specific service or function will be as set forth in apply

3

Submitted Submitted
Elec Manually E
per LSR per LSR

RATES(\$)

nsoc

83

Interl Zone

RATE ELEMENTS

CATEGORY

LOCAL INTERCONNECTION - Kentucky

•	d	۲
۶	į	
	ī	
	١	i
(Ö	ζ
	٩	

8
8
5002
Version

										-			la comment	latuemental	Incremental
LOCAL INTE	LOCAL INTERCONNECTION - Louisiana	-		_								Charge -			Charge -
VATEGODI	RATE ELEMENTS	interi Zone m	BCS	OSI			RATES(S)		77	Svc Order S Submitted Sr Elec N per LSR	Svc Order M Submitted Manually E per LSR	9 1	Menual Svo Order vs. Electronic- Add'i	Manual Svc. Order vs. Electronic- Disc 1st	Martual Svc Order vs. Electronic- Disc Add'i
		+-			, a	Nonrecurring	urring	Nonrecurring Disconnect First Add'I	Disconnect Add'l		SOMAN	OSS RATES (S) SOMAN SOMAN	SOHAN	SOMAN	SOMAN
		\dagger								1				ŀ	
LOCAL INTER	INTERCONNECTION (CALL TRANSPORT AND TERMINATION)		for that element purs		sent to the terms and conditions in Attachment 3.	tions in Attachm	ent 3.								
NOTE	"by" beside a rate indicates that the Parties have agreed to a SWITCHING		S-I-C		0.0005507bk										
	Tandem Switching Function Per MOU	\dagger	2		o movement										
	Multiple Landem Switching, Pol mod (4-pm)	+	윤		0.0015					1					
	Tandem Intermediary Charge, per MOU"	Hon to a	policable switching	and/or intercon	connection charge	8									
STATE OF	Charge is applicable only to define using the control of the contr	$\ $	1	17001		334.94	56.98				1				
	Installation Trunk Side Service - per DS0		950	TOEOF	TDE0P 0.00	11	Comment of the Commen								
	Dedicated End Office Trunk Port Service-per USU	\dagger	OH1 OH1MS	TOE1P	0.0										
	Dedicated End Office Trunk Port Service-per USO"	$ \cdot $	OHO.	DOWEE COM	000	000									
	Dedicated Tandem Trunk Port Service-per DS1**		JOHN OHTIMS	and Tandem	Switching, per M	OU rate elements									
F .	s rate element is recovered on a per MOU basis and is included		The second secon												
CONT	NON TRANSPORT (Shared)		OHD		0.0000032bk										
	Continue Transport - Per Mile, Fer mod		OHO.		0.0003/480										
1 CCA1 SATE	NTERCONNECTION (TRANSPORT)			+										L	
INTE	NOFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRAD														
	Interoffice Channel - Dedicated Transport - 2-wills voice Chanse		OHL, OHM	158	0.013	3									
	Per Mile Def IRATION - Dedicated Transport 2- Wire Voice Grade -		100	1 SWF	22.60	26.62									
	Facility Termination per month	1	ביים ביים												
INTE	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - 5009 NOT INTERPORT - 56 KDps - per mile			AL ENIK	0.013	65								1	
			OH, OHM	ANGE I			ļ	_							
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility		OHL, OHM	15NK	15.61	56.62									
1	Termination per money interest of the contract		OHL OHM	1L5NK	0.013	13				_					
	per month		1	41 CALL	15.67	26.62							1		
	Termination per month	1	OHO THO							1					
INTE	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - DS1					69							1		
	Interoffice Channel - Dedicated Channel		OHI, OHINS	11.574	7000										
	Interoffice Channel - Dedicated Tranport - DS1 - Facility		OH1, OH1MS	11.5N	1	70.47	4							-	
INI	Termination per month INTEROFFICE CHANNEL - DEDICATED TRANSPORT- DS3		SMSHO SHO	11.5NM		6.04					1				
	2 Pacifity					850.45 158.05	9				1				
	Tremination per month		OHS CHSMS	T	<u> </u> -					1					
100	AL CHANNEL - DEDICATED TRANSPORT		OHL, OHM		H	18.32 187.51	200						-	1	
	Local Channel - Dedicated - 2-Wile Voice Grade per month		OHI. OHM	TEFV4	1			7			1		+		
1	Local Channel - Dedicated - Petrie voor		₹ 		-			_	<u> </u>					$\frac{1}{1}$	1
L	Designation per months and the manual per months		OHS	TEFE	1	469.44 438.46	556.30			\prod			 -	$\frac{1}{1}$	
	Local Channel - Dedicated - USS Facility Terrimitation - E				+	1	-			 -	1	+	+		
010	CAL INTERCONNECTION MILES THE CONTRACT THE PARTIES THE TATTED	ervice Lo	T IOHINE	2		000	8		+	+					1
1	Local Channel - Dedicated - DS1 per month	\downarrow	OHSMS	田田		0.00	8	1		H				1	1
	Local Channel - Dedicated - DS3 per monu:	igspace			10,	¢ 70	41 60.7	9		 	+	1	+	+	
3	ILTIPLEXERS	Ц	OH, OHIN	S S	200	1.48	99	32		+	+	_			
1	Channelization System per month	+	250 250	E SATE	28	1.78 6.	39	82	+	+				Ц	-
<u> </u>	DS3 Interface Unit (DS1 COCI) per month	rondition	ne for the specific	ervice or fun	vice or function will be as set forth in applicable Bell South tarm.	et forth in applic	able Bellsour	E E	-						
2	test if no rate is identified in the contract, use teurs, writer													Pag	Page 9 of 17

Incommunital	Charge - Manual Svc Order vs. Electronic- Disc Add'i	SOMAN				T																																								Ц		
1		NAMOS	++	+							+																																	-				Page 10 of 17
-	Charge - Cha	RATES (\$)	+								1					1																																
-	Charge - Charge - Order vs. Electronic - E	OSS RA	SOMAIN					1				1																																				
1	Svc Order Wantied Manually Per LSR	1-	SOMAN																										1	-	1					1					-	1				1	H	
	Svc Order Submitted Elec per LSR		SOMEC											1					-						+			-	$\frac{1}{1}$	1						1	ફ	78	15.74		86.19	1	-			30.10		
		Disconnect	Addil																																													
		Nonrecurring	First	Ì																		,	-			7.11			7.11				5			60.29			20.60		123.23					10.87		
	RATES(\$)			1	rent 3.	1				1	26.98																											33.36	33,80	0+0	264.47						98.52 4.74	
	•	Mooreow	First Ad		In Attachmen		1			+	224 44	1	-		-	rate elements							27.57	1		į	75.72		27.57				82.28			163.70		194.22	194.66	178.50	454.13			88	3	91.57	179.17	N. C.
					nt to the terms and conditions in Attachm		0.0005379bk	05379bk	0.0015	ection charges.	+	800	800	0.00	0.00	g and Tandem Switching, per MOU ra	the constant	O ODOGSA15k			9000	O'CO	22.52		96000		15.68	0.0098	15.68		0.201		27.33		4.76	641 90		14.91	15.99	36.83	7413.87	Target L		000	3	102.85	170.63	08.21
	cosn	-	T		the terms at		000	000		and/or interconnection		#	300	TDWOP	WIP	sen Switchin		300	5			128	1LSNF	+	1 SNK	-	TLSWK	1LSNK	# ENK		41 EMB		1.5NL	T	1LSNM		MARC'II	TEFV2	EFV4	TEFHG	Ē		9	TEFHG	国	SATINI	SATINS	SATCO
	3	-	1			Г			+	_		Ĕ	26		2	ng and Tank			1	-		-	7											1								T	police					
	Sa				thet alomen	THE CHOICE	용	9	3 5	cable switching		연원	G G	OH CHIE	OHO HO	Hice Switch		8	2			동	OFF. OFE		700	5	OH, OH	OHI, OHIM	100	DH., CH.		OHIO.	OH1, OH1MS	1	OHS, OHSIMS		OHS, OHSMS	ŦĊ.	15 TO	동	_	꿁	Channel rate	OHIMS	SHSHS	10 H	OH3, OH3MS	OH, O
	interf Zone		1	-		00 000 PD			+	loos of no				+		o the End O				1	-	1		\prod		+				$\frac{1}{1}$		+		+			-	$\frac{1}{1}$	1				- local			$\frac{1}{1}$	H	
	LOCAL INTERCONNECTION - Mississippi RATE ELEMENTS RATE ELEMENTS				LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINATION)	NOTE: "bk" beside a rate indicates that the Parties have agreed to bill a	TANDER SWITCHING	Multiple Tandem Switching, per MOU (applies to initial tandem	(Ajuo	Tandem Intermediary Charge, per MOUT	* This charge is applicable only to transit traine and is approximately	TRUNK CHARKSE	Predicated End Office Trunk Port Service-per DS0**	Dedicated End Office Trunk Port Service per DS1**	Dedicated Tandem Trunk Port Service-per USU	Dedicated Tandem Trunk Port SetWas per US:	This rate content to toward the content to the cont	COMMON INAMSTONI (STREET)	Common Transport - Facilities Termination Per MOU	LOCAL INTERCONNECTION (TRANSPORT)	INTEROFFICE CHANNEL - DEDICATED I NANSPONT - VOICE CITAGO -	Per Mie per month	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -	Facility Termination per month	Intercritics Channel - Dedicated Transport - 56 kbps - per mile	per month	Interoffice Channel - Dedicated Transport - 30 tops - Farming Tomination per month	Interoffice Channel - Dedicated Transport - 64 kbps - per mile	per month Intermfice Channel - Dedicated Transport - 64 lbps - Facility	Termination per month	INTEROFFICE CHANNEL - DEDICATED TRANSPORT - LS1	month	Interctice Channel - Dedicated Tranport - DS1 - Facility	INTEROFERE CHANNEL - DEDICATED TRANSPORT- DS3	Interoffice Channel - Dedicated Transport - DS3 - Per Mile per	month Programme - Dedicated Transport - DS3 - Facility	Termination per month	LOCAL CHANNEL - DEDICATED TRANSPORT	Local Channel - Dedicated - 2-Wire Voice Grade per month	Local Channel - Dedicated - 4-Wire Voice Grade per month	Local Channel - Dedicated - LS 1 per monut	1 cost Channel - Dedicated - DS3 Facility Termination per month	LOCAL INTERCONNECTION MID-SPAN MEET	NOTE: if Access service ride Mid-Span Neet, one-that the control and	Local Channel - Dedicated - DS1 per month	MULTIPLEXERS	Channelization - DS1 to DS0 Channel System	DS3 to DS1 Channel System per montili DS3 interface Unit (DS1 COCi) per montit

Nonrecuring Discerned: SOMEC SOMAN SOMAN SOMAN SOMAN SOMAN

Notes: If no rate is identified in the contract, the rates, tentes, and conditions for the specific service or function will be as set forth in appli-

300

Submitted Submitted Order vs. Order vs. Crearge - Charge
RATES(\$)

COS

S

interi Zone

RATE ELEMENTS

CATEGORY

LOCAL INTERCONNECTION - Mississippi

8
ਰ
487

20/02/20
ğ
Vereion

												Att	Attachment: 3		EXMOR: A	
LOCAL INTE	LOCAL INTERCONNECTION - North Carolina	-									=	-	3	3	Incremental	
													Charge -	Charge -	Manuel Svc	
	BATE ELEMENTS	interi Zone	SSE	nsoc			RATES(\$)		us (A	Svc Order Submitted S			Order vs.		Order vs.	
CATEGORY											Manually E	Electronic- 1st	Electronic- Add'i	Electronic- Disc 1st	Electronic- Disc Add"	
		+		-						1		9000	4750 (6)			
					200	Nonrecurring		Nonrecurring Disconnect	+	SOMEC	SOMAN	SOHAN SOHAN	SOMAN	SOMAN	SOMAN	,
		H				Fire	AGG	Line	╁┤	Н						_
		\dagger		1			H				+			1		-
LOCAL INTER	LOCAL INTERCONNECTION (CALL TRANSPORT AND TERMINALITY)	and lesep	for that element pu	rsusent to the t	ems and condit	insulant to the terms and conditions in Attachment 3.	# 33	+	1	T	\dagger					, ,
TANDE	W SWITCHING	H	4.0	+	0.0019hk		+									—
	Tandem Switching Function Per MOU	\dagger	2		NO PER									-		
	Multiple Tandem Switching, per MOU (applies to must kandem)		QHO		0.0012bk		+									,
	Tandam Intermediary Charge, per MOU*	H			0.0015	1										-
- This	charge is applicable only to transit traffic and is applied in addi-	tion to a		end/or interco	and/or Interconnection charges		-									_
TRUNK	(G!\ARGE	\dagger	CT.	††ddL		333.54	56.88				1					_
	Installation Trunk Side Service - per US0	\dagger	050	TDEOP	TDE0P 0.00											7
	Dedicated End Office Trink Port Service-per LSO		OHI OHIMS	TDE1P	000		+	+								П
	Dedicated Fandam Trunk Port Service-Der DSO"	H	OHO OHO	TOWOP	800											т
	Dedicated Tandem Trunk Port Service per DS1"		OHI OHINS	TDW1P	Alching new MC	N I rate elements										Т
#T#	rate element is recovered on a per MOU bests and is included		d Office Switching	S IIIO I BIII S	and the man											Т
COMM	ON TRANSPORT (Shared)	\dagger	GTC		0.00001bk											Т
	Common Transport - Per Mile, Per MOU	\dagger	950		0.00034bk											Т
	Common Transport - Facilities Termination Per MCU	\dagger	25				- Company	1								П
LOCAL INTER	CONNECTION (TRANSPORT)	\dagger						1								г
INTER	This refice Channel - Dedicated Transport - 2-Wire Voice Grade -	H		!	-					-						Т
	Per Nie per month	+	OH, OHM	1LSNF	0.02		T									
	Interoffice Channel - Dedicated Transport- 2- Wire Voice Grade -		חה	1 SNF	18.00	52.58										Т
	Facility Termination per month	†	5													Г
INTER	INTEROFFICE CHANNEL - DEDICALED HANSPORT - SOCIETY OF THE TANAMETER OF THE TRANSPORT - 56 kbps - per mile					•										
	per month	1	OH, OHM	1L5NK	O.UKOK		<u> </u>									
	Interoffice Channel - Dedicated Transport - 56 kbps - Facility		MHC THC	1LSNK	17.40	52.58										T
	Termination per month	T			_											П
	Interoffice Channel - Legicated Harsport - Change Portrain		OH, OHM	1L5NK	0.0282											-
	Interoffice Channel - Dedicated Transport - 64 kbps - Facility		NHO INC	11.5NK	17.40	52.58										Т
	Termination per month	1	E 5								I					T
MTER	INTEROFFICE CHANNEL - DEDICATED I MANSPURI - LOSI															- 1
	month month		OH1, OH1MS	151	0.5/60									_		
	Interoffice Channel - Dedicated Tranport - DS1 - Facility		OH1 OH1MS	TESNE	71.29	9 163.75										
	Termination per month															
	Intendifice Channel - Dedicated Transport - DS3 - Per Mile per		1	***************************************	12 08											1
	month		CHS, CHSMS	-		L										- 1
	Interoffice Channel - Dedicated Transport - USS - Facility		OHS, OHSIMS	1L.SNM	720.38	8 579.55										
	CCAL CHANNEL - DEDICATED TRANSPORT				100		89.69									
	I ocal Channel - Dedicated - 2-Wire Voice Grade per month		100	101 K	1		92.67									1
	Local Channel - Dedicated - 4-Wire Voice Grade per month		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TELEG ENGL	35.68	534.48	462.69							1		1
	Local Channel - Dedicated - DS1 per month	1	5													
	Tomination per month.		<u>Q</u>	TEFHU	498.87	77 562.25	527.88									
- 2	Local Channel - Legicated - Local Farmy - Communication in Inter-Change Critical Mith-SPAN MEET					\int		$\left[\cdot \right]$							<u>.</u>	. 1
E GA	F. If Access service ride Mid-Span Meet, one-half the tariffed se	rvice Loc	at Channel rate is a	policable.	1								-		_	1
	Local Channel - Dedicated - DS1 per month		CHIME		0.00	000										1
	Local Channel - Dedicated - DS3 per month									\downarrow						
Z N	Transmission - DS1 to DS0 Channel System		OHI, OHIMS		146.69	197.78	234.40					Ц		1		1
	DS3 to DS1 Channel System per month	\prod	OHS, OHSKS	SATO		Ш										1
Ц	DS3 Interface Unit (DS1 COCI) per monun		1844													
														Page 12 of 17	2 of 17	

SOMEC SOMAN SOMAN SOMAN SOMAN

Nonrecurring Disconnect First Add'l

2

Notes: If no rate is identified in the contract, the rates, larms, and conditions for the specific service or function will be as set forth in app

Sve Order Sve Order Manual Sve Manual M

RATES(\$)

CSOC

8

interi Zone

RATE ELEMENTS

CATEGORY

LOCAL INTERCONNECTION - North Carolina

_	
2	ļ
õ	ġ
7	į
ċ	
ò	ć
٩	4

	1000	POCKING CHICAL Court Compline											Att	_	-	Exhibit: A	
Part	LOCAL IN IE	HCONNECTION - South Caronina	-									=			=	Incremental Charge -	
No.		:			nsoc		2	ATES(\$)		w w					Manual Svc Order vs.	Manual Svc Order vs.	
Note that the second continue in the large and condition in the second condition condition in the second condition in the second condition in the second condition condition condition in the second condition	CATEGORY												Electronic- 1st	Electronic- Add'1	Electronic- Disc 1st	Electronic- Disc Add'I	
The color of the			+						Monadon minor D	_			OSS R	ATES (S)			
OHD			+			SE	First	Ę	First	+	-	SOMAN	SOMAN	SOMAN	SOMAN	SOMAN	
OHD			H					1				Ī					
OHD	LOCAL INTER	CONNECTION (CALL TRANSPORT AND TERMINATION)		on the stamped the	at oth or free	rne and condition		65									
OHD 0.0007/260k OHD 0.0007/260k OHD 0.0007/260k OHD 0.000 OHL OHL OHL OH	NOTE	The beside a rate indicates that the Parties have agreed to that		IOS THE GROWING FOR							1	1	1				_
OHD OLODIS COUNTS OHD TIPOT++ 0.0015 OHD TIPOT++ 0.00 OHD TIPOT++ 0.00 OHD TIPOTH 0.00 OHI OHINS TIPOTH 0.00 OHI OHINS TIPOTH 0.00 OHL OHINS TIPOTH 0.00 OHL OHINS TILSNY 0.0167 OHL OHINS TILSNY 0.0167 OHL OHINS TILSNY 0.0167 OHL OHIN TILSNY 0.0167 OHL OHINS TILSNY 0.0167	TANDE	Tendam Switching Function Per MOU	H	GHO		0.000736bk				1		1					_
OHD		Multiple Tandem Switching, per MOU (applies to initial tandem	-	2		o occoraent				-							
CH-D	the second secon	W/VS	1	25		0.0015											
OHD TPP++ 0.00 385.14 57.16 OHD TDEOP 0.00 0.00 0.00 OHD TDEOP 0.00 0.00 0.00 OHD TDWRP 0.00 0.00 0.00 OHD CONDOMSBA 0.00 0.00 0.00 OHD CONDOMSBA 0.00 0.00 0.00 OHL OHAL LISAK 0.0167 0.00 0.00 OHL, OHAM 1LSAK 0.0167 0.00 0.00 0.00 OHL, OHAM 1LSAK 0.00 0.00 0.00 0.00 OHL, OHAM 1EFIA 4.06.00 27.37 60.33 OHL, OHAM 1EFIA 4.06.00 0.00 0.00 OHL, OHAM	6	Tandem Intermediary Charge, per MOU:	on to ap	cable switching	d/or intercon	rection charges	ارا				1	1					
OHD TIEST 0.00 OHD TOPEN 0.00 OHD 0.00 0.00 OHI OHINS TDM/P 0.00 OHI OHINS TDM/P 0.00 OHL OHINS TDM/P 0.00 OHL OHINS 115NF 24.30 40.63 16.77 OHL OHINS 115NF 0.0167 40.63 20.33 OHL OHINS 115NK 16.76 40.63 20.33 OHL OHINS TEFHU 42.60 42.82 28.43 27.19 OHL OHINS TEFHU 46.60 42.82	TRUNK	CHARGE	H		-		995 14	57.16									
OHI, CHIMS TIDEP TOWO 0.00 0.00 0.00 OHO OHI WS OHL, OHIM TOWOONSEK 0.00004986K 40.63 16.77 OHL, OHM 1LSNF 0.0167 40.63 16.77 OHL, OHM 1LSNF 0.0167 16.77 OHL, OHM 1LSNK 16.76 40.63 16.77 OHL, OHM 1LSNK 16.76 40.63 16.77 OHL, OHM 1LSNL 77.14 89.47 16.77 OHL, OHM 1LSNL 77.14 89.47 16.70 OHL, OHM 1EFVG 15.33 33.24 36.79 OHL, OHM 1EFVG 42.62 177.87 15.40		Installation Trunk Side Service - per DS0	\dagger	200	TDE OF	0.00											_
OH-DOLISE TDWNP 0.00 OH-DOLISE TDWNP 0.00 OH-DOLISE OLOGOMOSEDA CORONOSEDA OH-LOHM 1LSWF 0.0167 40.63 16.77 OH-LOHM 1LSWF 0.02415 27.14 89.47 16.77 OH-LOHM 1LSWF 77.14 89.47 16.27 22.24 OH-LOHM 1EFMG 46.60 279.37 26.03 OH-LOHM 1EFMG		Dedicated End Office Trunk Port Service per LSU	+	OHI OHINS	TDE1P	000					1	1					_
OHI, OHIMS ILSM A.0000045k OHI, OHIMS ILSM A.00167		Dedicated Tandem Trunk Port Service-per DSG*		OHO OHO	TDWOP	000			†		Ī						7
OHL OHM OHL OHM OHL OHM OHL OHL <td></td> <td>Dedicated Tandem Trunk Port Service-per DS1**</td> <td></td> <td>OH1 OH1MS</td> <td>Tenden Su</td> <td>tribing per MOI</td> <td>I rate elements</td> <td>T</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Dedicated Tandem Trunk Port Service-per DS1**		OH1 OH1MS	Tenden Su	tribing per MOI	I rate elements	T									
OHD G0000458k COHO OHL, OHM 1LSNF 24.30 40.63 16.77 OHL, OHM 1LSNF 24.30 40.63 16.77 OHL, OHM 1LSNK 0.0167 16.77 OHL, OHM 1LSNK 0.0167 16.77 OHL, OHM 1LSNL 0.0167 16.79 OHL, OHM 1LSNL 0.0167 16.79 OHL, OHM 1LSNL 16.74 16.79 OHL, OHM 1LSNL 77.14 89.47 16.39 OHL, OHM 1LSNL 77.14 89.47 16.39 OHL, OHM 1LSNL 16.29 33.24 36.72 OHL, OHM 1LSNL 16.39 33.24 36.72 OHL, OHM 1LSNL 16.39 33.24 37.19 OHL, OHM 1EFNL 16.39 33.24 37.19 OHL, OHM 1EFNL 446.00 422.52 264.53 118.75 OH, OHM 1EFNL 10.00 0.00 0.00 <td>** This</td> <td>rate element is recovered on a per MOU basis and is incuded in</td> <td></td> <td>Califor Switcher</td> <td>- Internation</td> <td></td> <td>_</td>	** This	rate element is recovered on a per MOU basis and is incuded in		Califor Switcher	- Internation												_
OHL CHM ILSNF 0.0167 16.77 OHL OHL OHM ILSNF 24.30 40.63 16.77 OHL OHM ILSNF 0.0167 40.63 16.77 OHL OHM ILSNK 0.0167 40.63 16.77 OHL OHM ILSNK 0.0167 16.77 OHL OHM ILSNK 77.14 89.47 16.77 OHL OHM ILSNK 77.14 89.47 16.29 OHL OHM IESNA 80.06 27.93 80.72 OHL OHM IESNA 16.53 119.75 OHL OHM IEFH 42.62 177.87 150.06 OHL	COMME	ON TRANSPORT (Stated)	\mid	Т		0.0000045bk			1								_
OHLOHM 1L5NF 24.30 40.63 16.77 OHLOHM 1L5NF 20.067 16.76 OHLOHM 1L5NK 0.0167 16.76 OHLOHM 1L5NK 0.0167 16.76 OHLOHM 1L5NK 0.0167 16.76 OHLOHM 1L5NK 16.76 40.63 16.77 OHLOHM 1L5NK 16.76 40.63 16.77 OHLOHM 1L5NK 16.76 27.937 60.33 OHLOHM 1EFV 16.53 18.54 16.29 OHLOHM 1EFV 16.54 17.87 154.06 22.24 OHLOHM 1EFV 16.54 17.87 154.06 22.24 OHLOHM 1EFV 16.54 17.87 154.06 OHLOHM 1EFP 10.00 0.00 OHLOHM SATION 144.00 16.59 44.18 OHLOHM SATION 144.00 16.59 44.18		Common Transport - Fee Mile, Fer MOU	H	П		0.0004095bk		+	+	1		1					1
OHL OHM ILSNF 0.0167 16.77 OHL OHM ILSNF 24.30 40.63 16.77 OHL OHM ILSNK 0.0167 40.63 16.77 OHL OHM ILSNK 0.0167 40.63 16.77 OHL OHM ILSNK 0.0167 40.63 16.77 OHL OHM ILSNK 16.76 40.63 16.77 OHL OHM ILSNK 16.76 40.63 16.77 OHL OHM ILSNK 16.76 40.63 16.77 OHL OHM ILSNM 80.05 279.37 60.33 OHL OHM IESNA 15.33 193.63 33.66 37.19 OHL OHM IEFHG 42.62 177.87 154.06 22.24 OHL OHM IEFHG 446.00 422.52 264.53 119.75 Channal rate is applicable. 16.46 0.00 0.00 0.00 OHS IEFHG 0.00 0.00 0.00 OHS IEFHG 0.00 <td>I OCAL INTER</td> <td>CONNECTION (TRANSPORT)</td> <td>H</td> <td>П</td> <td></td> <td></td> <td>1</td> <td>1</td> <td> </td> <td></td> <td>Ī</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>	I OCAL INTER	CONNECTION (TRANSPORT)	H	П			1	1			Ī						-
OHL, OHM 1L5NF 0.0167 16.77 OHL, OHM 1L5NF 24.30 40.63 16.77 OHL, OHM 1L5NK 0.0167 16.77 16.77 OHL, OHM 1L5NK 16.76 40.63 16.77 OHL, OHM 1L5NK 16.76 40.63 16.77 OHI, OHMS 1L5NL 77.14 89.47 16.76 OHI, OHMS 1L5NL 77.14 89.47 16.39 OHI, OHM 1EFNG 42.62 279.37 60.33 OHI OHM 1EFNG 42.62 284.53 118.75 OHI OHMS 1EFNG 0.00 0.00 0.00 OHI OHMS SATICO 0.00 0.00 0.00 <tr< td=""><td>INTER</td><td>OFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE</td><td>\dagger</td><td></td><td></td><td></td><td>+</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>	INTER	OFFICE CHANNEL - DEDICATED TRANSPORT - VOICE GRADE	\dagger				+										
OHL, OHM 1LSNK 0.0167 40.63 16.77 OHL, OHM 1LSNK 0.0167 40.63 16.77 OHL, OHM 1LSNK 0.0167 40.63 16.77 OHL, OHM 1LSNK 0.0167 16.76 16.77 OHL, OHM 1LSNK 0.0167 16.77 16.77 OHI, OHINS 1LSNL 77.14 89.47 16.72 OHI, OHINS 1LSNL 77.14 89.47 16.39 OHI, OHINS 1LSNL 446.00 279.37 60.33 OHI, OHINS TEFHU 446.00 422.52 284.53 119.75 OHI, OHINS SATIO 107.57 94.18 33.33 OHI, OHINS SATIO 1		Interoffice Channel - Dedicated Transport - 2-Wire Voice Grade -			LSNF	0.0167						1					~
OHLOHM 115NF 0.0167 OHLOHM 115NK 0.0167 OHLOHM 115NK 0.0167 OHLOHM 115NK 0.0167 OHLOHM 115NK 16.76 40.63 16.77 OHLOHM 115NK 16.76 40.63 16.79 OHLOHM 115NK 16.74 80.47 16.39 OHLOHM 115NK 16.54 193.57 60.33 OHLOHM 115NK 16.54 193.57 60.33 OHLOHM 115NK 16.54 193.57 19.76 OHLOHM 115NK 10.75 19.1.24 62.71 19.76 OHLOHM 115NK 10.75 19.1.24 62.71 19.56 OHLOHM 115NK 10.75 178.54 94.18 33.33 OHLOHM SATOO 8.64 6.59 4.73	1	Per Mile per month Internetice Channel - Dedicated Transport- 2- Wire Voice Grade -	I	Т		20.00	8404		16.77								
OHLOHM 115NK 0.0167 40.63 16.77 OHLOHM 115NK 0.0167 40.63 16.77 OHLOHM 115NK 16.76 40.63 16.77 OHLOHMS 115NL 77.14 89.47 16.39 OHLOHMS 115NL 77.14 89.47 16.39 OHLOHMS 115NL 16.53 193.83 33.24 36.72 OHLOHMS 115NL 16.54 193.87 33.68 37.19 OHLOHMS 115NL 107.57 91.24 OHLOHMS 115NL 107.57 91.24 OHLOHMS SATKI 107.57 91.24 OHLOHMS SATKI 107.57 91.24 OHLOHMS SATKI 16.40 4.78 OHLOHMS SATKI 16.78 OHLOH		Facility Termination per month	+	OHL, OHN	158	24.30	40.02										т
OHLOHM 115NK 0.0167 16.77 16.78 16.77 16.79 16.77 16.79 16.77 16.79 16.77 16.79 16.79 16.77 16.39 15.71 15.71 15.71 16.39 15.71 16.39 15.71 16.39 15.71 16.39 15.31 15.32 15	INTER	OFFICE CHANNEL - DEDICATED TRANSPORT - 56/64 KBPS	+														
OHL OHM 1L5NK 16.76 40.63 16.77	_	Interoffice Channel - Dedicated Transport - 50 mps - por mine		OHI, OHIN	±S¥	0.0167			†								
OHI, OHINS 115NK 0.0167 40.63 16.77		Interoffice Channel - Dedicated Transport - 56 kbps - Facility		OHI OHM	11.5NK	16.76			16.77								7
OHI, OHIMS 115NK 16.76 40.63 16.77 OHI, OHIMS 115NM 80.05 279.37 16.39 OHI, OHIMS 115NM 80.05 279.37 60.33 OHI, OHIMS 115NM 80.05 279.37 60.33 OHI, OHIMS 115NM 107.57 154.05 32.24 OHI, OHIMS SATIO 0.00 0.00 OHIMS SATIO 147.67 91.24 62.71 10.56 OHII, OHIMS SATIO 86.45 94.18 33.39 OHI, OHIMS SATIO 86.4 6.99 4.73		Termination per month	\dagger	1000													-
OHI, OHIMS 11.5NK 16.76 40.63 16.77 OHI, OHIMS 11.5NM 8.02 77.14 89.47 16.39 OHI, OHIMS 11.5NM 88.02 77.14 16.39 OHI, OHIM TEFVE 15.33 193.63 37.19 OHI, OHIMS 11.5NM 446.00 0.00 OHIMS 11.5NM 107.57 191.24 62.71 10.56 OHI OHIMS SATIO 144.02 17.87 154.05 OHIMS SATIO 147.67 17.87 15.05 OHIMS SATIO 147.67 17.87 10.56 OHIMS SATIO 86.4 6.91.24 62.71 10.56 OHI, OHIMS SATIO 86.4 6.91.24 62.71 10.56 OHI, OHIMS SATIO 86.4 6.99 44.18 33.39	····	per month	+	OHL, OHM	LSNK	0.0167	1		1								
OHI, CHILMS 11,5NL 77.14 89.47 16.39 OHI, CHILMS 11,5NL 77.14 89.47 16.39 OHI, CHILMS 11,5NL 80.05 270.37 60.33 OHI, CHILM TEFVE 15.33 193.58 37.19 OHI, CHILM TEFVE 16.53 193.58 37.19 OHI CHILMS TEFVE 0.00 0.00 OHINS TEFLU 446.00 0.00 OHINS SATIO 107.57 91.24 62.71 10.56 OHINS SATIO 86.4 6.99 4.13 33.39 OHI, CHILMS SATIO 86.4 6.99 4.13		Interoffice Channel - Dedicated Transport - 64 kbps - Facility		OHI, OHM	1L5NK	16.76			16.77								T
OHI, OHIMS 115NL 0.3415 OHI, OHIMS 115NL 88.047 16.39 OHI, OHIMS 115NL 88.06 279.37 60.33 OHI, OHIMS 115NL 88.06 279.37 60.33 OHI, OHIMS 115NL 446.00 0.00 OHI, OHIMS SATIO 107.57 91.24 62.71 10.56 OHI, OHIMS SATIO 8.64 59 94.18 33.39 OHI, OHIMS SATIO 8.64 6.59 44.73	INTER	DEFICE CHANNEL - DEDICATED TRANSPORT - DS1	H					1	Ī								
OHI, OHIMS 115NL 77.14 89.47 16.39 OHS, OHSMAN 115NM 88.02 279.37 60.33 OHS, OHSMAN 115NM 88.02 279.37 60.33 OHL, OHM TEFV2 15.33 193.53 33.24 36.72 OHL, OHM TEFV2 15.33 193.53 33.24 36.72 OHL, OHM TEFV2 16.33 193.54 37.19 OHS OHSMAN 107.57 0.00 0.00 OHSMAN 116FH		Interoffice Channel - Dedicated Channel - DS1 - Per Mile per	-	SMINO HO	15N	0.3415											
OHI, OHIMS 115NM 8.02 279.37 60.33 OHI, OHIMS 115NM 8.02 279.37 60.33 OHI OHIMS 115NM 8.02 279.37 60.33 OHI OHI OHIMS 115NM 16.54 173.97 33.68 37.19 OHI OHIMS 116.14 446.00 0.00 0.00 OHIMS 116.14 0.00 0.00 OHIMS 116.14 0.00 0.00 OHIMS SATIO 144.02 176.54 94.18 33.33 OHI OHIMS SATIO 8.64 6.99 4.73 4.73		Intendifice Channel - Dedicated Tranport - DS1 - Facility			1	4			16.39								- 1
OPE OPE 279.37 60.33 OPE OPE 279.37 60.33 OPE OPE 1.5NM 880.66 279.37 60.33 OPE OPE 1.5NM 16.54 158.53 33.24 36.719 OPE OPE 1.5NM 1.654 16.54 177.87 154.06 22.24 OPE OPE 1.EFH 446.00 452.52 264.53 119.75 Aservice Local Channel rate is applicable. 0.00 0.00 0.00 0.00 OPH OHINS TEFH 0.00 0.00 0.00 OPH OHINS SATINI 107.57 91.24 62.71 10.56 OPH OHINS SATINS 144.02 178.54 94.16 33.33		Termination per month	\dagger	CHI, CHIMO	I COMP												- 1
OHE CHRISTS 11LSNM 880.65 278.37 60.33 OHE CHRISTS 11LSNM 880.65 278.37 60.33 OHE CHRISTS 15.53 158.53 33.24 36.719 OHE CHRISTS 15.40 15.53 158.05 37.19 OHE CHRISTS 15.40 15.53 158.05 37.19 OHE CHRISTS 15.40 0.00 0.00 OHE CHRISTS 144.02 178.57 154.05 118.75 OHE CHRISTS 154.00 0.00 OHE CHRISTS 144.02 178.54 94.16 33.33 OHE CHRISTS 144.02 178.54 94.16 33.33 OHE CHRISTS 144.02 178.54 94.16 33.33	NA COL	AOFFICE CHANNEL - DEDICALED I HANSTONI - DSS Inhandfice Channel - Dedicated Transport - DSS - Per Mile per				8											: F
Orth Orticals 115NM 880.66 279.37 60.33 Orth Orth TEFV2 15.33 193.53 33.24 36.72 Orth Orth TEFV2 16.53 193.53 33.24 36.719 Orth Orth Orth TEFV2 16.54 193.97 33.68 37.19 Orth Orth Orth TEFV2 42.62 177.87 154.06 22.24 Ad service Local Channel rate is applicable. Orth Orth Orth SATM 107.57 91.24 62.71 10.56 Orth Orth Orth SATM 107.57 91.24 62.71 10.56 Orth Orth SATM 144.02 178.54 94.18 33.33		month	+	OHS OHSINS	MNS	9.0											
OPH, OHM TEFVR 15.33 193.53 33.24 36.72 OPH, OHM TEFVA 16.54 159.97 33.68 37.19 OPH, OHM TEFVA 42.62 177.87 154.06 22.24 Adecorded Channel rate is applicable. 0.00 0.00 0.00 0.00 OH-HMS TEFVU 0.00 0.00 0.00 OH, OHIMS SATIN 147.07 178.4 62.71 10.56 OH, OHIMS SATINS 144.02 178.4 94.18 33.33 OH, OHIMS SATINS 144.02 178.54 94.18 33.33		Interoffice Channel - Dedicated Transport - DS3 - Facility		OHS, OHSMS	1L5NM	880.65			80.33								. 7
OHL OHM IEFV6 18.54 18.57 33.68 37.19	100	CHANNEL - DEDICATED TRANSPORT	$\ $, C	1		33.24	36.72	3.21							
Orth. Orth. TEFNG 42.02 177.87 154.06 22.24 Outh Oth Institute TEFN 446.00 452.52 264.53 119.75 Ad annual rate is applicable. One of the control of the contr		Local Channel - Dedicated - 2-Wire Voice Grade per month	1	OH OH	TEEW.	18.54		33.68	37.19	3.68							T
onth OHS TEFN 446.00 452.52 264.53 119.75 of service Local Channel rate is applicable. 0.00 0.00 0.00 0.00 OHSMS TEFN 0.00 0.00 0.00 0.00 OHI, OHIMS SATNI 107.57 91.24 62.71 10.56 OH3, OHIMS SATNS 144.02 178.54 94.18 33.33 OH1, OHIMS SATOO 8.64 6.59 4.73		Local Channel - Dedicated - 4-Wire Voice Grade per month	1	10 HO	TEFE	42.62		154.06	22.24	15.30							1
TEFI-U 446.00 432.52 204.53 115.13 TEFI-G 0.00 0.00 TEFI-U 0.00 0.00 SATNI 107.57 91.24 62.71 10.56 SATIN 144.02 178.54 94.16 33.33 SATCO 8.64 6.39 4.73		Local Channel - Dedicated - US1 per monut	T					200	37 011	83.77							
TEFH3		Local Channel - Dedicated - DS3 Facility Termination per month	-	왕	里	446.00		3	19.73	8							1 - 1
TEFHG	7007	AL INTERCONNECTION MID-SPAN MEET	100	A Channel rate is and	Icable.											<u> </u>	. [.
TEFLU 0.00	EON	if Access service ride Mid-Span Meet, one-right use united and		OHIMS		0.00											1
SATN1 107.57 91.24 62.71 10.56 SATNS 144.02 178.54 94.18 33.33 SATCO 8.64 6.59 4.73	1	Local Channel - Dedicated - DS3 per month		OHSMS	型	9.0											l l
OHS, OHSMS SATKS 144,02 178,54 94,18 55,55 OHI, OHIMS SATCO 8,64 6.59 4,73	MUL	TIPLEXERS	T	OHI, OHIMS	SATINI	107.51		62.71		9.81							1
OHI, OHING SAICO COPI	1	Channelization - US 1 to USO Critating System		OH3, OH3MS	SATINS	144.02		94.18		31.90							1 1
		DS3 Interface Unit (DS1 COCI) per month		OHI, OHIMS	SAICO	9.0											

8	
ó	
491	

Charge - Cha	Syc. Ottoer St. Ottoer vs. Order vs.	OSS BATES (\$)	SOMEC SOMAN SOMAN SOMAN SOMAN		
	USOC RATES(5)		Rec Nonscuring Nonscuring Disconnect	the man and forth in applicable BellSouth tariff.	
	Intert Zone BCS US				tions for the specific service or run
SCAL INTERCONNECTION - South Carolina	RATE ELEMENTS	CATEGOAT			Notes: if no rate is identified in the contract, the rates, terms, and condi-
	· ·	_			

Version 1002: 02/20/02

Pace	NATES Submitted Charge
PATER(9) Sinc Order Sinc	Notice of the content of the conte
Nonrecuring Disconnect SOMIN SOM	Addri Finat Addri SOMAN
Add First Add SOulco SOulon SOulon Soulon Soulo	Add First Add SOME SOMAN SOMAN SOMAN
24.16 55.01 24.16 55.61 24.89 55.61 25.81	24.16 54.01 24.16
27.01 3.51	24.16 54.01 24.16
24.16 54.61 106.51 106.	24.16 54.61 24.16 24.16 54.61 24.16 54.61 24.83 55.52 233.26 33.18 34.47 77.11 44.47 100.47 6.34 4.86 5.40 5.40 5.40 5.40 5.40 5.40 5.40 5.40
27.01 3.51 3.51 3.51 3.51 3.51 3.51 3.51 3.5	24.16 54.01 24.16
24.16 54.51 24.16 54.51 24.83 55.52 24.83 55.52 24.83 55.52 23.26 55.52 24.83 55.52 24.84 55.52 25.52	24.16 54.61 24.16 54.61 233.26 33.16 304.50 215.62 77.11 44.47 106.47 6.34 4.66 304.50 215.62
24.16 54.61 24.16 54.61 24.83 55.52 233.26 33.16 304.50 215.82 1 77.11 44.47 106.47 6.34	24.16 54.61 24.80 55.82 28.82 55.82 28.82 55.82 28.83 68.82 28.83 83.16 304.50 215.82 106.91 77.71 44.47 106.47 6.33
24.16 54.61 24.16 54.61 24.16 54.61 24.16 54.61 24.16 54.61 24.16 54.61 24.16 54.61 24.16 54.61 24.16 54.61 304.50 215.82	57.01 57.01 3.51
27.01 3.51 3.51 3.51 3.51 3.51 3.51 3.51 3.5	24.16 54.61 24.16 24.16 34.61 24.16 34.61 24.81 35.52 233.26 33.16 304.50 215.82 16.34 44.47 77.71 44.47 1.004.7 6.34 4.86 4.86
24.16 54.51 24.16 54.51 24.18 55.52 24.88 55.52 24.89 55.52 24.89 55.52 24.89 55.52 24.80 55.52 25.80	24.16 54.61 24.16 54.61 233.26 33.16 304.50 215.62 106.47 77.11 44.47 106.47 6.34 4.46
24.16 54.81 24.16 54.81 24.83 55.52 233.26 33.16 304.50 215.82 1	24.46 24.46 24.46 24.80 24.80 24.80 24.80 26.52 283.46 30.4.50 215.82 106.47 106.47 4.44 106.47
3.51 3.51 3.51 3.51 3.51 3.62 24.83 24.83 33.18 55.52 24.83 55.52 24.83 55.52 24.83 55.52 24.83 55.52 77.11 44.47 106.47 4.63 4.63 4.63 4.63 4.63 4.63 4.63 4.63	3.51 3.51 3.51 3.51 3.51 3.52 24.16 26 26 26 26 26 26 26 26 26 26 26 26 26
24.16 54.61 23.51 24.16 55.20 24.50	3.51 3.51 3.51 3.51 3.63 2.4.16 2.4.16 2.4.16 2.4.16 2.4.16 3.4.16 3.4.5 3.4.5 3.4.5 3.4.5 3.4.5 3.4.5 3.4.5 3.4.5 3.4.5 3.4.5 4.4.7 4.4.7 4.4.6 4.6 4
3.51 3.51 3.51 3.51 3.63 3.63 3.63 3.63 3.63 3.63 3.63 3.6	3.51 3.51 3.51 3.51 3.51 3.51 3.63 3.63 3.63 3.04.50 3
3.51 3.51 3.51 3.51 3.51 3.51 3.51 3.51	3.51 3.51 3.51 3.51 3.62 2.34.83 2.38.89 2.38.89 2.38.89 3.18 3.04.50 3.04.50 3.04.50 3.04.50 3.04.50 3.04.50 3.04.50 3.04.50 4.44 4.47 4.44 4.46 4.48 4.48
3.51 3.51 3.51 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.30 106.47 106.47 106.47 106.47	24.16 24.16 24.16 24.16 24.16 24.16 24.16 24.16 24.16 24.16 24.16 24.16 30.4.50 23.18 30.4.50 215.82 106.47 77.11 44.47 44.66 4.66 4.66 4.66 4.66 4.66 4.
3.51 3.51 3.51 3.51 3.51 3.51 3.51 3.51	3.51 3.51 3.51 3.51 3.52 24.16 24.16 54.61 24.16 54.61 25.52
0.000064bk 0.000064bk 0.000064bk 0.000064bk 0.000174 0.00174 0	NF 0.0174 3.51 NK 0.0174 3.51 NK 17.39 17.37 3.51 NK 17.39 17.35 2.416 5.461 FHG 0.00 0.00 FHG
0.00174 17.37 3.51 17.39 0.00174 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39	NF 0.00008071bK NF 18.58 17.37 3.51 NK 0.0174 7.37 3.51 NK 0.0174 7.37 3.51 NK 17.96 17.37 3.51
0.0174 3.51 18.58 17.37 3.51 0.0174 17.37 3.51 0.0174 17.37 3.51 17.98 17.37 3.51 17.98 17.37 3.51 18.88.99 176.56 24.16 54.61 19.48 19.33 24.16 54.61 19.48 19.23 24.16 54.61 19.49 277.35 233.26 33.16 10.00 0.00 10.00 0.00	NF 0.0174 3.51 NK 0.0174 7.37 3.51 NK 0.0174 7.37 3.51 NK 0.0174 7.37 3.51 NK 17.98 17.37 3.51 NK 17.98 20.55 NK 17.58 20.55 N
0.00174 17.37 3.51 14.99 17.37 3.61 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.37 3.51 14.99 17.35 2.53.26 3.3.16 2.53.25 3.3.16 2.53.26 3.3.16 2.	0.00174 3.51 18.58 17.37 3.51 17.98 17.37 3.51 17.98 17.37 3.51 18.48.59 17.6.56 324.83 55.52 19.43 19.6.3 24.48 55.52 20.56 20.00 0.00 1 611.30 566.37 304.50 215.82 1 18.80.77 141.87 77.11 44.47 5 222.29 306.03 106.47 6.34
0.0174 3.51 0.0174 7.37 3.51 0.0174 7.37 3.51 0.0174 7.37 3.51 0.0262 7.627 2.483 0.3562 7.627 2.483 0.366.37 3.04.50 2.15.82 0.00	0.0174 3.51 18.58 17.37 3.51 0.0174 17.39 17.37 3.51 17.96 17.37 3.51 17.96 17.37 3.51 17.96 17.37 3.51 18.48.39 17.6.56 16.51 19.43 19.43 24.16 54.61 19.43 19.43 24.16 54.61 19.43 19.43 24.16 54.61 19.43 19.43 24.16 54.61 19.43 19.43 24.16 54.61 19.43 19.43 24.16 54.61 19.43 19.43 24.16 54.61 19.43 19.43 19.43 24.16 19.44 17.56 6.34 6.34 19.45 6.34 16.47 19.45 16.47 17.56
0.00174 3.51 17.36 17.37 3.51 17.36 17.37 3.51 17.36 17.37 3.51 17.36 17.37 3.51 17.36 17.37 3.51 17.36 17.37 3.51 17.39 17.37 3.416 5.451 19.43 201.53 24.16 54.61 2.24 201.53 24.16 54.61 2.24 201.53 24.16 54.61 2.24 201.53 24.16 54.81 2.25 201.53 24.16 54.81 2.25 201.53 24.16 54.81 2.25 201.53 24.16 54.81 2.25 201.53 24.16 54.81 2.25 201.53 27.36 27.36 33.16 2.25 201.53 27.36 27.36 27.36 27.36 2.25 201.53 201.50 100.47 2.25 201.55 201.55 201.55 201.50 201.50 100.47 2.25 201.55 201.	NF 0.0174 3.51 NK 0.0174 17.37 3.51 NK 17.38 17.37 3.51 NK 17.38 17.37 3.51 NK 0.0174 17.36 2.4.16 5.4.61 FN 2.34 20.56 2.7.15 2.4.83 5.5.22 FN 2.34 20.56 2.7.15 2.4.83 5.5.22 FN 4.039 2.7.15 2.34.83 5.5.22 FN 6.00 0.00 0.00 FN 6.130 0.00 0.00 FN 77.11 44.47
0.0174 3.51 0.0174 17.37 3.51 17.38 17.37 3.51 17.38 17.37 3.51 17.38 17.37 3.51 17.38 17.37 3.51 17.38 17.37 3.51 18.40.39 2.77.35 24.83 55.52 20.40 20.00 0.00 1 80.77 141.87 77.11 44.47 2 22.29 6.07 106.47 6.34 2 22.29 6.07 106.47	0.0174 3.51 3.51 3.51 17.37 0.0174 3.51 17.37 3.51 3.51 17.39 17.39 3.51 3.51 17.39 17.39 3.51 17.39 17.31 17.39 17.31 17.31 17.39 17.31 1
0.0174	0.0174
18.58 17.37 3.51 17.96 17.37 3.51 17.96 17.37 3.51 17.96 17.37 3.51 17.96 17.37 3.51 18.48.39 176.56 105.91 18.48.39 176.56 105.91 19.43 19.43 24.83 55.82 19.43 201.53 24.83 55.82 19.44 201.53 24.83 55.82 19.45 201.53 24.83 55.82 19.45 201.53 24.83 55.82 19.40 277.36 233.26 33.16 19.41 25.83 304.50 215.82 19.42 306.03 106.47 6.34 17.56 6.07 4.66 4.66	18.58 17.37 3.51 0.00174 17.37 3.51 17.86 17.37 3.51 17.86 17.37 3.51 18.48.39 176.56 105.51 19.43 199.33 24.16 54.61 2.04 20.05 20.05 20.52 19.43 20.05 20.05 20.52 19.43 141.87 77.11 44.47 17.58 6.07 4.66 17.58 6.07 4.66 17.58 6.07 4.66 17.58 6.07 4.66 17.58 6.07 4.66 17.58 6.07 4.66
0.0174	0.0074 17.37 3.51 17.96 17.37 3.51 17.86 776.27 14.59 18.48.59 176.56 31.6 19.43 19.43 24.16 54.61 19.44 17.56 0.00 0.00 1 0.00 0.00 0.00 1 0.00 0.00
0.0174 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.37 3.51 17.39 17.3	NK 0.0174 3.55 NK 0.0174 3.51 NK 0.0174 17.37 3.51 NL 0.3562 17.37 3.51 NL 77.86 76.27 14.39 NM 2.34 16.53 NM 2.34 16.30 NM 2.34 16.31 NM 2.34 16.33 NM 3.34 16.34 NM 3.34 16.34
17.26 17.37 3.51 0.00174 17.37 3.51 17.26 17.37 3.51 17.26 17.37 3.51 14.29 17.26 7.62 20.63 2.00 20.00 0.00 0.00 0.00 0.00 0.00	NK 17.38 17.37 3.51 NK 17.38 17.37 3.51 NK 0.0174
17.96 17.37 3.51 17.97 3.51 17.98 17.37 3.51 17.99 17.37 3.51 17.99	NK 17.96 17.37 3.51 NK 17.96 17.37 3.51 NL 0.3562 NL 77.96 76.27 14.39 NM 2.34 17.57 54.16 54.61 FPZ 19.43 27.35 24.16 54.61 FPZ 19.43 189.33 24.16 54.61 FPZ 19.43 27.35 23.26 33.16 FPZ 19.45 27.35 24.16 54.67 FPZ 19.45 27.35 24.16 54.61 FPZ 19.45 27.35 24.16 54.16 FPZ 19.45 27.35 24.16 54.16 FPZ 19.45 27.35 24.16 54.16 FPZ 19.45 27.35 24.16 54.17 FPZ 19.45 27.35 24.16 54.16 FPZ 19.45 27.35 24.16 FPZ 27.35 27.35 27.35 27.35 27.35 27.16 FPZ 19.45 27.3
17.96 17.37 3.51	NK 0.0174 3.51 NK 0.0174 17.37 3.51 NK 17.36 17.37 3.51 NL 77.86 76.27 14.59 NM 2.34 76.56 16.51 NM 2.24 16.52 16.51 NM 2.25 27.15 24.83 55.52 FM 2.05 27.15 24.83 55.52 FM 4.059 27.15 24.83 55.52 FM 611.30 6.00 0.00 FM 0.00 0.00 0.
0.0074 17.37 3.51 14.59	NK 17.98 17.37 3.51 NL 0.3562
0.0074 3.51 17.98 17.37 3.51 0.3562 17.52 14.59 2.34 76.56 24.63 2.0.56 201.53 24.83 55.52 2.0.56 201.53 24.83 55.52 40.99 277.35 24.83 55.52 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 17.58 60.77 141.87 77.11 44.47 2222.96 607 4.66	NK 17.96 17.37 3.51 NL 0.3562
2.34	NM. 17.96 17.37 3.51 NM. 2.34 76.27 14.59 NM. 2.34 176.56 165.91 NM. 2.34 176.56 165.91 NM. 2.34 177.56 165.91 NM. 2.34 177.56 24.83 56.52 NM. 2.056 201.55 24.83 56.52 NM. 4.059 201.55 24.83 56.52 NM. 4.059 201.55 24.83 56.52 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.11 44.47 NM. 80.77 141.87 77.1
17.58 17.57 3.51 0.3562 76.27 14.59 1.459 76.57 14.59 1.459 76.57 24.61 1.449 277.35 23.26 33.16 1.459 277.35 23.26 33.16 1.459 277.35 23.26 33.16 1.459 277.35 23.26 33.16 1.459 277.35 23.26 33.16 1.459 277.35 23.26 33.16 1.447 22.26 306.03 106.47 6.34 1.759 6.07 4.66	NM. 17.86 17.37 3.551 NM. 2.34 76.27 14.59 NM. 2.34 176.56 105.51 NM. 2.04 5.05 24.16 54.81 FAZ 20.56 201.53 24.16 56.52 FM 4.059 201.53 24.86 56.52 FM 4.059 20.53 304.50 215.82 1 FM 611.30 6.00 0.00 FM 0.00 0.00 0
0.3562 76.27 14.39 2.34 176.56 16.51 848.99 176.56 24.83 24.81 20.56 201.53 24.83 56.52 40.99 277.35 24.83 56.52 611.30 585.37 304.50 215.82 1 600 0.00 0.00 215.82 1 80.77 141.87 77.11 44.47 222.26 306.05 106.47 6.34 17.59 6.07 4.66 6.34	NAL 0.3562 76.27 14.59 NAL 77.86 76.27 14.59 NAM 2.34 16.56 NAM 3.34 16.56
0.3562	NH. 0.3562 76.27 14.59 NH. 77.56 76.27 14.59 NHM 2.34 176.56 105.51 NHM 848.39 176.56 105.51 FIG 20.55 201.53 24.89 55.52 FHG 40.39 277.35 28.36 55.52 FHG 40.39 277.35 28.36 55.52 FHG 0.00 0.00 FHG 0.00 0.00 FHG 0.00 0.00 TW 222.39 306.07 4.66 6.34
77.86 76.27 14.59 2.34 176.56 105.51 18.43 118.53 24.16 54.81 2.05 201.53 24.83 65.52 40.59 277.35 233.26 33.18 611.30 565.37 304.50 215.82 0.00 0.00 0.00 0.00 0.00 0.00 17.59 6.07 14.187 77.11 44.47	NAL 77.86 76.27 14.59 NAL 77.86 76.27 14.59 NAL 2.34 176.56 105.91 NAL 2.05 2011.53 24.89 55.52 FM 40.99 2011.53 24.89 55.52 FM 40.99 2011.50 24.89 55.52 FM 611.30 6.00 0.00 FM 0.00 0.00 FM
2.34 16.56 16.51 1	NM 2.34 17.56 16.51 14.59 NM 2.34 176.56 106.51 FVZ 19.43 199.33 24.16 54.51 FVZ 19.43 199.33 24.16 54.51 FVZ 19.43 277.35 223.59 33.16 FVZ 10.00 0.00 F
77.86 76.27 14.358 14.359 176.56 105.51 105.	NM 2.34 16.56 165.51 16.56 165.51 16.56 165.51 16.56 165.51 16.56 165.51 16.56 165.51 16.56 16.51 16.56 16.51 16.56 16.51 16.56 16.51 16.56 16.51 16.56 16.51 16.56 16.51 16.50 16.51 16.5
2.34 176.56 165.51 165.51 164.51 164.51 165.	NAM 2.34 176.56 105.91 FPZ 19.43 189.33 24.16 54.81 FPZ 20.56 277.35 24.83 55.52 FPG 40.59 277.35 283.56 33.18 FPG 0.00 0.00 FPG
848.99 176.56 165.51 16	NW 2.34 176.56 105.91 FPZ 19.43 199.33 24.16 54.01 FPZ 19.43 199.33 24.16 54.01 FPG 40.99 277.35 223.89 33.16 FPU 611.30 556.37 304.50 215.82 1 FPU 0.00 0.00 FPU 0.00 0.0
2.34 176.56 105.51 948.59 176.56 105.51 20.56 201.53 24.16 54.61 20.56 201.53 24.83 55.52 40.99 277.35 233.26 33.16 611.30 556.37 304.50 215.82 1 0.00 0.00 0.00 215.82 1 80.77 141.87 77.11 44.47 222.56 306.03 106.47 6.34 17.59 6.07 4.66 6.34	NW 234 176.56 165.91 16
1943 176.56 105.91 194.3 199.33 24.16 54.61 19.45 19.62 24.83 55.52 24.63 24.63 25.52 24.63 24	FIZ 1945 176.56 105.91 FIZ 20.56 201.53 24.16 55.52 FIG 40.99 20.55 20.58 33.18 FIG 0.00 0.00 FIG 0.
19.43 176.56 105.51 156.51 15	FIZ 19.45 176.56 105.51
19.43 199.33 24.16 54.61 20.56 201.53 24.85 55.52 20.65 20	FYZ 19.43 24.16 54.51 FY4 20.56 201.53 24.89 55.52 FY4 20.56 277.36 233.26 33.16 FY4 611.30 595.37 304.50 215.82 1 FY4 0.00 0.00 0.00 FY4 0.00 0.00 0.00 0.00 FY4 0.00 0.00 0.00 0.00 FY4 0.00 0.00 0.00 0.00 FY4 0.00 0.00 0.00 0.00 0.00 FY4 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
19.43 199.33 24.16 54.61 54.	FPZ 19.43 199.33 24.16 54.61 FAG 20.56 277.35 24.88 65.52 FAG 20.56 277.35 24.88 65.52 FAG 20.56 277.35 24.88 65.74 FAG 20.56 277.35 24.88 54.61 FAG 20.50 277.35 24.89 24.89 33.16 FAG 20.50 20.50 FAG 20.50 20.50 FAG 20.50 20.50 20.50 277.11 44.47 FAG 222.96 306.05 106.47 6.34 24.60 277.38 6.07 4.86
20.56 201.53 24.83 55.52 24.83 24.83 25.52 24.83 24.83 25.52 24.83 24.	FIG. 20.56 201.53 24.83 55.52 FIG. 20.56 201.53 24.83 55.52 FIG. 20.59 277.35 233.89 33.16 FIG. 20.00 0.00 0.00 FIG. 20.00 0.00 0.00 FIG. 20.00 0.00 0.00 FIG. 20.00 0.00 0.00 FIG. 222.29 306.03 108.47 6.34 FIG. 222.29 306.03 108.47 6.34 FIG. 27.29 6.07 4.46 6.34
20.56 207.58 20.52 30.16 40.99 277.35 253.26 33.16 611.30 556.37 304.50 215.82 1 0.00 0.00 0.00 0.00 222.90 306.03 106.47 6.34 17.58 6.07 4.66	20.56 207.35 242.35 30.35 30.35 40.30 24.35 30.3
611.30 585.37 304.50 215.82 1 611.30 60.30 2.00.00 0.00 0.00 0.00 0.00 0.00 77.11 44.47 222.86 306.03 106.47 6.34 17.58 6.07 4.66	611.30 556.37 304.50 215.82 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	611.30 585.37 304.50 215.82 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
611.30 556.37 304.50 215.82 1 1	611.30 585.37 304.50 215.82 1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
0.00 0.00 0.00 0.00 0.00 0.00 222.90 306.03 106.47 6.34 17.38 6.07 4.66	FHG 0.00 0.00 FHU 0.00 FHU 0.00 0
6.00 6.00 0.00 0.00 0.00 0.00 0.00 0.00	FHG 0.00 0.00 0.00 FFU 0.00 0.00 0.00 0.00
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	FHG 0.00 0.00 FHJ 0.00 0.00 TNI 80.77 141.87 77.11 44.47 TNS 222.96 306.03 106.47 6.34 TTCD 17.58 6.07 4.86
80.77 141.87 77.11 44.47 222.96 306.03 106.47 6.34 17.59 6.07 4.66	80.77 141.87 77.11 44.47 222.99 308.03 106.47 6.34 17.38 6.07 4.86
80.77 141.87 77.11 44.47 222.99 308.03 106.47 6.34 17.35 6.07 4.66	80.77 141.87 77.11 44.47 222.99 306.03 106.47 6.34 17.38 6.07 4.66
80.77 141.87 77.11 44.47 222.96 306.03 106.47 6.34 17.58 6.07 4.66	80.77 141.87 77.11 44.47 222.96 306.03 106.47 6.34 17.59 6.07 4.66
222.96 306.03 106.47 6.34 17.58 6.07 4.86	80,77 15,187 6,34 22,77 106,47 6,34 17,38 6,07 4,66 6,34
17.58 6.07 4.66	17.59 6.07 4.66
17.58 6.07	17.58 6.07

Nonrecurring Disconnect SOMEC SOMAN
Notes: If no rate is identified in the contract, the rates, terms, and conditions for the specific service or function will be as set forth in applicable BellSouth

9

Svc Order Svc Order Manual Svc Manual Svc Submitted Submitted Order vs. Elec Manually Electronic Electronic Per LSR 1st Add'l

RATES(\$)

USOC

8

Zone

RATE ELEMENTS

CATEGORY

LOCAL INTERCONNECTION - Tennessee

4
O
œ
٠
О
ო
O,
4

0
O
C
_

Attachment 4-Central Office

Page 1

Attachment 4

Physical Collocation

BELLSOUTH

PHYSICAL COLLOCATION

1. Scope of Attachment

- The rates, terms, and conditions contained within this Attachment shall only apply when Navigator is physically collocated as a sole occupant or as a Host within a Premises location pursuant to this Attachment. BellSouth Premises include BellSouth Central Offices and Serving Wire Centers (hereinafter "Premises"). This Attachment is applicable to Premises owned or leased by BellSouth. However, if the Premises occupied by BellSouth is leased by BellSouth from a third party, special considerations and intervals may apply in addition to the terms and conditions of this Attachment.
- Right to Occupy. BellSouth shall offer to Navigator collocation on rates, terms, and conditions that are just, reasonable, non-discriminatory and consistent with the rules of the Federal Communications Commission ("FCC"). Subject to the rates, terms and conditions of this Attachment where space is available and it is technically feasible, BellSouth will allow Navigator to occupy that certain area designated by BellSouth within a BellSouth Premises, or on BellSouth property upon which the BellSouth Premises is located, of a size which is specified by Navigator and agreed to by BellSouth (hereinafter "Collocation Space"). The necessary rates, terms and conditions for BellSouth locations other than BellSouth Premises shall be negotiated upon request for collocation at such location(s).
- 1.2.1 Neither BellSouth nor any of BellSouth's affiliates may reserve space for future use on more preferential terms than those set forth below.
- 1.2.1.1 In all states other than Florida, the size specified by Navigator may contemplate a request for space sufficient to accommodate Navigator's growth within a two-year period.
- 1.2.1.2 In the state of Florida, the size specified by Navigator may contemplate a request for space sufficient to accommodate Navigator's growth within an eighteen (18) month period.
- Space Allocation. BellSouth shall attempt to accommodate <customer_name>'s requested preferences if any. In allocating Collocation Space, BellSouth shall not materially increase Navigator's cost or materially delay Navigator's occupation and use of the Collocation Space, shall not assign Collocation Space that will impair the quality of service or otherwise limit the service the Navigator wishes to offer, and shall not reduce unreasonably the total space available for physical collocation or preclude unreasonably physical collocation within the Premises. Space shall not be available for collocation if it is: (a) physically occupied by non-obsolete equipment; (b) assigned to another collocator; (c) used to provide physical access to occupied space; (d) used to

Page 3

enable technicians to work on equipment located within occupied space; (e) properly reserved for future use, either by BellSouth or by another carrier; or (f) essential for the administration and proper functioning of BellSouth's Premises. BellSouth may segregate collocation space and require separate entrances in accordance with FCC rules.

- Space Reclamation. In the event of space exhaust within a Central Office Premises, BellSouth may include in its documentation for the Petition for Waiver filing any unutilized space in the Central Office Premises. Navigator will be responsible for any justification of unutilized space within its space, if the appropriate state commission requires such justification.
- 1.5 <u>Use of Space</u>. Navigator shall use the Collocation Space for the purposes of installing, maintaining and operating Navigator's equipment (to include testing and monitoring equipment) necessary for interconnection with BellSouth services and facilities or for accessing BellSouth unbundled network elements for the provision of telecommunications services, as specifically set forth in this Attachment. The Collocation Space may be used for no other purposes except as specifically described herein or in any amendment hereto.
- 1.6 Rates and Charges. Navigator agrees to pay the rates and charges identified in Exhibit C attached hereto.
- 1.7 If any due date contained in this Attachment falls on a weekend or National holiday, then the due date will be the next business day thereafter. For intervals of ten (10) days or less National holidays will be excluded.
- The parties agree to comply with all applicable federal, state, county, local and administrative laws, rules, ordinances, regulations and codes in the performance of their obligations hereunder.

2. Space Availability Report

- 2.1 Space Availability Report. Upon request from Navigator, BellSouth will provide a written report ("Space Availability Report") describing in detail the space that is available for collocation and specifying the amount of Collocation Space available at the Premises requested, the number of collocators present at the Premises, any modifications in the use of the space since the last report on the Premises requested and the measures BellSouth is taking to make additional space available for collocation arrangements. A Space Availability Report does not reserve space at the Premises.
- 2.1.1 The request from Navigator for a Space Availability Report must be written and must include the Premises street address, as identified in the Local Exchange Routing Guide ("LERG"), and Common Language Location Identification ("CLLI") code of the Premises. CLLI code information is located in the National Exchange Carriers Association ("NECA") Tariff FCC No. 4.

April ...

2.1.2 BellSouth will respond to a request for a Space Availability Report for a particular Premises within ten (10) calendar days of receipt of such request. BellSouth will make best efforts to respond in ten (10) calendar days to such a request when the request includes from two (2) to five (5) Premises within the same state. The response time for requests of more than five (5) Premises shall be negotiated between the Parties. If BellSouth cannot meet the ten (10) calendar day response time, BellSouth shall notify Navigator and inform Navigator of the time frame under which it can respond.

3. Collocation Options

- Gageless. BellSouth shall allow Navigator to collocate Navigator's equipment and facilities without requiring the construction of a cage or similar structure. BellSouth shall allow Navigator to have direct access to Navigator's equipment and facilities. BellSouth shall make cageless collocation available in single bay increments. Except where Navigator's equipment requires special technical considerations (e.g., special cable racking, isolated ground plane, etc.), BellSouth shall assign cageless Collocation Space in conventional equipment rack lineups where feasible. For equipment requiring special technical considerations, Navigator must provide the equipment layout, including spatial dimensions for such equipment pursuant to generic requirements contained in Telcordia GR-63-Core, and shall be responsible for compliance with all special technical requirements associated with such equipment.
- Caged. At Navigator's expense, Navigator may arrange with a Supplier certified by 3.2 BellSouth ("Certified Supplier") to construct a collocation arrangement enclosure in accordance with BellSouth's guidelines and specifications prior to starting equipment installation. BellSouth will provide guidelines and specifications upon request. Where local building codes require enclosure specifications more stringent than BellSouth's standard enclosure specification, Navigator and Navigator's Certified Supplier must comply with the more stringent local building code requirements. Navigator's Certified Supplier shall be responsible for filing and receiving any and all necessary permits and/or licenses for such construction. BellSouth shall cooperate with Navigator and provide, at Navigator's expense, the documentation, including existing building architectural drawings, enclosure drawings, and specifications required and necessary for Navigator to obtain the zoning, permits and/or other licenses. Navigator's Certified Supplier shall bill Navigator directly for all work performed for Navigator pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by Navigator's Certified Supplier. Navigator must provide the local BellSouth building contact with two Access Keys used to enter the locked enclosure. Except in case of emergency, BellSouth will not access Navigator's locked enclosure prior to notifying Navigator. Upon request, BellSouth shall construct the enclosure for Navigator.
 - 3.2.1 BellSouth may elect to review Navigator's plans and specifications prior to allowing construction to start to ensure compliance with BellSouth's guidelines and

Page 5

specifications. Notification to Navigator indicating BellSouth's desire to execute this review will be provided in BellSouth's response to the Initial Application, if Navigator has indicated its desire to construct its own enclosure. If Navigator's Initial Application does not indicate its desire to construct its own enclosure, but its subsequent firm order does indicate its desire to construct its own enclosure, then notification to review will be given within ten (10) calendar days after the Firm Order date. BellSouth shall complete its review within fifteen (15) calendar days after the receipt of the plans and specifications. Regardless of whether or not BellSouth elects to review Navigator's plans and specifications, BellSouth reserves the right to inspect the enclosure after construction to make sure it is constructed according to the submitted plans and specifications and/or BellSouth's guidelines and specifications, as applicable. BellSouth shall require Navigator to remove or correct within seven (7) calendar days at Navigator's expense any structure that does not meet these plans and specifications or, where applicable, BellSouth guidelines and specifications.

- Shared Caged Collocation. Navigator may allow other telecommunications carriers to share Navigator's caged collocation arrangement pursuant to terms and conditions agreed to by Navigator ("Host") and other telecommunications carriers ("Guests") and pursuant to this Section, except where the BellSouth Premises is located within a leased space and BellSouth is prohibited by said lease from offering such an option. Navigator shall notify BellSouth in writing upon execution of any agreement between the Host and its Guest within ten (10) calendar days of its execution and prior to any Firm Order. Further, such notice shall include the name of the Guest(s) and the term of the agreement, and shall contain a certification by Navigator that said agreement imposes upon the Guest(s) the same terms and conditions for Collocation Space as set forth in this Attachment between BellSouth and Navigator.
- 3.3.1 Navigator, as the Host, shall be the sole interface and responsible Party to BellSouth for the assessment and billing of rates and charges contained within this Attachment and for the purposes of ensuring that the safety and security requirements of this Attachment are fully complied with by the Guest, its employees and agents. BellSouth shall provide Navigator with a proration of the costs of the collocation space based on the number of collocators and the space used by each with a minimum charge of one (1) bay/rack per Host/Guest. In all states other than Florida, and in addition to the foregoing, Navigator shall be the responsible party to BellSouth for the purpose of submitting applications for initial and additional equipment placement of Guest. In Florida the Guest may directly submit initial and additional equipment placement applications using the Host's access carrier name abbreviation (ACNA). A separate Guest application shall require the assessment of an Initial or Subsequent Application Fee, as set forth in Exhibit C, which will be charged to the Host.
- 3.3.2 Notwithstanding the foregoing, the Guest may arrange directly with BellSouth for the provision of the interconnecting facilities between BellSouth and the Guest and for the provision of the services and access to unbundled network elements. The bill for these interconnecting facilities, services and access to UNEs will be charged to the Guest

pursuant to the applicable tariff or the Guest's Interconnection Agreement with BellSouth.

- Navigator shall indemnify and hold harmless BellSouth from any and all claims, actions, causes of action, of whatever kind or nature arising out of the presence of Navigator's Guests in the Collocation Space except to the extent caused by BellSouth's sole negligence, gross negligence, or willful misconduct.
- Adjacent Collocation. Subject to technical feasibility and space availability, BellSouth will permit adjacent collocation arrangements ("Adjacent Arrangement") on the Premises' property, where the Adjacent Arrangement does not interfere with access to existing or planned structures or facilities on the Premises property. The Adjacent Arrangement shall be constructed or procured by Navigator and in conformance with BellSouth's design and construction specifications. Further, Navigator shall construct, procure, maintain and operate said Adjacent Arrangement(s) pursuant to all of the rates, terms and conditions set forth in this Attachment.
- Should Navigator elect Adjacent Collocation, Navigator must arrange with a Certified Supplier to construct an Adjacent Arrangement structure in accordance with BellSouth's guidelines and specifications. BellSouth will provide guidelines and specifications upon request. Where local building codes require enclosure specifications more stringent than BellSouth's standard specification, Navigator and Navigator's Certified Supplier must comply with the more stringent local building code requirements. Navigator's Certified Supplier shall be responsible for filing and receiving any and all necessary zoning, permits and/or licenses for such construction. Navigator's Certified Supplier shall bill Navigator directly for all work performed for Navigator pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by Navigator's Certified Supplier. Navigator must provide the local BellSouth building contact with two cards, keys or other access device used to enter the locked enclosure. Except in cases of emergency, BellSouth shall not access Navigator's locked enclosure prior to notifying Navigator.
- Navigator must submit its plans and specifications to BellSouth with its Firm Order. BellSouth shall review Navigator's plans and specifications prior to construction of an Adjacent Arrangement(s) to ensure compliance with BellSouth's guidelines and specifications. BellSouth shall complete its review within fifteen (15) calendar days after receipt of plans and specifications. BellSouth may inspect the Adjacent Arrangement during and after construction to confirm it is constructed according to the submitted plans and specifications. BellSouth shall require Navigator to remove or correct within seven (7) calendar days at Navigator's expense any structure that does not meet these plans and specifications or, where applicable, BellSouth's guidelines and specifications.
- 3.4.3 Navigator shall provide a concrete pad, the structure housing the arrangement, heating/ventilation/air conditioning ("HVAC"), lighting, and all facilities that connect the structure (i.e. racking, conduits, etc.) to the BellSouth point of demarcation. At Version 1Q02: 02-20-02

Navigator's option, and where the local authority having jurisdiction permits, BellSouth shall provide an AC power source and access to physical collocation services and facilities subject to the same nondiscriminatory requirements as applicable to any other physical collocation arrangement. In Louisiana, BellSouth will provide DC power to Adjacent Collocation sites where technically feasible, as that term has been defined by the FCC. Navigator's Certified Supplier shall be responsible, at Navigator's expense, for filing and receiving any and all necessary zoning, permits and/or licenses for such arrangement. BellSouth shall allow Shared Caged Collocation within an Adjacent Arrangement pursuant to the terms and conditions set forth herein.

- 23.5 Co-Carrier Cross Connect (CCXC). The primary purpose of collocating CLEC equipment is to interconnect with BellSouth's network or access BellSouth's unbundled network elements for the provision of telecommunications services. BellSouth will permit Navigator to interconnect between its virtual or physical collocation arrangements and those of another collocated CLEC whose Agreement contains rates, terms and conditions for CCXC language. At no point in time shall Navigator use the Collocation Space for the sole or primary purpose of cross connecting to other CLECs.
- The CCXC shall be provisioned through facilities owned by Navigator. Such connections to other carriers may be made using either optical or electrical facilities. Navigator may deploy such optical or electrical connections directly between its own facilities and the facilities of other CLEC(s) without being routed through BellSouth equipment. Navigator may not self provision CCXC on any BellSouth distribution frame, Pot Bay, DSX or LGX. Navigator is responsible for ensuring the integrity of the signal.
- Navigator shall be responsible for providing written authorization to BellSouth from the other CLEC prior to installing the CCXC. Navigator must use a BellSouth Certified Supplier to place the CCXC. There will be a recurring charge per linear foot of common cable support structure used. Navigator-provisioned CCXC shall utilize common cable support structure. In the case of two contiguous caged collocation arrangements, Navigator may have the option of constructing its own dedicated support structure.
- 3.5.3 To order CCXCs Navigator must submit an Initial Application or Subsequent Application. If no modification to the Collocation Space is requested other than the placement of CCXCs, the Subsequent Application Fee for CCXC, as defined in Exhibit C, will apply. If modifications in addition to the placement of CCXCs are requested, the Initial Application or Subsequent Application Fee will apply.

4. Occupancy

4.1 Occupancy. BellSouth will notify Navigator in writing that the Collocation Space is ready for occupancy ("Space Ready Date"). Navigator will schedule and complete an acceptance walkthrough of each Collocation Space with BellSouth within fifteen (15)

Page 8

calendar days of BellSouth's notifying Navigator that the collocation space is ready for occupancy. In the event that Navigator fails to complete an acceptance walkthrough within this fifteen (15) day interval, the Collocation Space shall be deemed accepted by Navigator and billing will commence on the sixteenth day after BellSouth releases the collocation space. Navigator must notify BellSouth in writing that collocation equipment installation is complete and is operational with BellSouth's network. BellSouth may, at its option, not accept orders for cross-connects until receipt of such notice. For purposes of this paragraph, Navigator's telecommunications equipment will be deemed operational when cross connected to BellSouth's network for the purpose of service provisioning.

- 4.2 <u>Termination of Occupancy</u>. In addition to any other provisions addressing termination of occupancy in this Agreement, Navigator may terminate occupancy in a particular Collocation Space by submitting a Subsequent Application requesting termination of occupancy. A Subsequent Application Fee will not apply for termination of occupancy. BellSouth may terminate Navigator's right to occupy the Collocation Space in the event Navigator fails to comply with any provision of this Agreement.
- Upon termination of occupancy, Navigator at its expense shall remove its equipment and other property from the Collocation Space. Navigator shall have thirty (30) 4.2.1 calendar days from the termination date to complete such removal, including the removal of all equipment and facilities of Navigator's Guests, unless Navigator's Guest has assumed responsibility for the collocation space housing the Guest's equipment and executed the documentation required by BellSouth prior to such removal date. Navigator shall continue payment of monthly fees to BellSouth until such date as Navigator, and if applicable Navigator's Guest, has fully vacated the Collocation Space and the Space Relinquish Form has been accepted by BellSouth.. Should Navigator or Navigator's Guest fail to vacate the Collocation Space within thirty (30) calendar days from the termination date, BellSouth shall have the right to remove the equipment and other property of Navigator or Navigator's Guest at Navigator's expense and with no liability for damage or injury to Navigator's property or Navigator's Guest's property unless caused by the gross negligence or intentional misconduct of BellSouth. Upon termination of Navigator's right to occupy Collocation Space, Navigator shall surrender such Collocation Space to BellSouth in the same condition as when first occupied by Navigator except for ordinary wear and tear, unless otherwise agreed to by the Parties. Navigator's BellSouth Certified Supplier shall be responsible for updating and making any necessary changes to BellSouth's records as required by BellSouth's guidelines and specifications including but not limited to Central Office Record Drawings and ERMA Records. Navigator shall be responsible for the cost of removing any enclosure, together with all support structures (e.g., racking, conduits, power cables, etc.), at the termination of occupancy and restoring the grounds to their original condition.

5. Use of Collocation Space.

- Equipment Type. BellSouth permits the collocation of any type of equipment necessary for interconnection to BellSouth's network or for access to BellSouth's unbundled network elements in the provision of telecommunications services, as the term "necessary" is defined by FCC 47 C.F.R. Section 51.323 (b). The primary purpose and function of any equipment collocated in a Premises must be for interconnection to BellSouth's network or for access to BellSouth's unbundled network elements in the provision of telecommunications services.
- Examples of equipment that would not be considered necessary include but are not limited to: Traditional circuit switching equipment, equipment used exclusively for call-related databases, computer servers used exclusively for providing information services, operations support system (OSS) equipment used to support CLEC network operations, equipment that generates customer orders, manages trouble tickets or inventory, or stores customer records in centralized databases, etc. BellSouth will determine upon receipt of an application if the requested equipment is necessary based on the criteria established by the FCC. Multifunctional equipment placed on BellSouth's Premises must not place any greater relative burden on BellSouth's property than comparable single-function equipment. BellSouth reserves the right to permit collocation of any equipment on a nondiscriminatory basis.
- Such equipment must, at a minimum, meet the following Telcordia Network Equipment Building Systems (NEBS) General Equipment Requirements: Criteria Level 1 requirements as outlined in the Telcordia Special Report SR-3580, Issue 1; equipment design spatial requirements per GR-63-CORE, Section 2; thermal heat dissipation per GR-063-CORE, Section 4, Criteria 77-79; acoustic noise per GR-063-CORE, Section 4, Criterion 128, and National Electric Code standards. Except where otherwise required by a Commission, BellSouth shall comply with the applicable FCC rules relating to denial of collocation based on Navigator's failure to comply with this Section.
- Navigator shall not request more DS0, DS1, DS3 and optical terminations for a collocation arrangement than the total port or termination capacity of the equipment physically installed in the arrangement. The total capacity of the equipment collocated in the arrangement will include equipment contained in the application in question as well as equipment already placed in the arrangement. If full network termination capacity of the equipment being installed is not requested in the application, additional network terminations for the installed equipment will require the submission of another application. In the event that Navigator submits an application for terminations that exceed the total capacity of the collocated equipment, Navigator will be informed of the discrepancy and will be required to submit a revision to the application.
- Navigator shall not use the Collocation Space for marketing purposes nor shall it place any identifying signs or markings outside the Collocation Space or on the grounds of the Premises.

- Navigator shall place a plaque or other identification affixed to Navigator's equipment necessary to identify Navigator's equipment, including a list of emergency contacts with telephone numbers.
- Entrance Facilities. Navigator may elect to place Navigator-owned or Navigatorleased fiber entrance facilities into the Collocation Space. BellSouth will designate the 5.4 point of interconnection in close proximity to the Premises building housing the Collocation Space, such as an entrance manhole or a cable vault, which are physically accessible by both Parties. Navigator will provide and place fiber cable at the point of entrance of sufficient length to be pulled through conduit and into the splice location. Navigator will provide and install a sufficient length of fire retardant riser cable, to which the entrance cable will be spliced by BellSouth, which will extend from the splice location to Navigator's equipment in the Collocation Space. In the event Navigator utilizes a non-metallic, riser-type entrance facility, a splice will not be required. Navigator must contact BellSouth for instructions prior to placing the entrance facility cable in the manhole. Navigator is responsible for maintenance of the entrance facilities. At Navigator's option BellSouth will accommodate where technically feasible a microwave entrance facility pursuant to separately negotiated terms and conditions. In the case of adjacent collocation, unless BellSouth determines that limited space is available for the entrance facilities, copper facilities may be used between the adjacent collocation arrangement and the central office demarcation point.
 - Dual Entrance. BellSouth will provide at least two interconnection points at each Premises where there are at least two such interconnection points available and where capacity exists. Upon receipt of a request for physical collocation under this Attachment, BellSouth shall provide Navigator with information regarding BellSouth's capacity to accommodate dual entrance facilities. If conduit in the serving manhole(s) is available and is not reserved for another purpose for utilization within 12 months of the receipt of an application for collocation, BellSouth will make the requested conduit space available for installing a second entrance facility to Navigator's arrangement. The location of the serving manhole(s) will be determined at the sole discretion of BellSouth. Where dual entrance is not available due to lack of capacity, BellSouth will so state in the Application Response.
 - Shared Use. Navigator may utilize spare capacity on an existing interconnector entrance facility for the purpose of providing an entrance facility to Navigator's collocation arrangement within the same BellSouth Premises. BellSouth shall allow the splice, provided that the fiber is non-working fiber. Navigator must arrange with BellSouth for BellSouth to splice the Navigator provided riser cable to the spare capacity on the entrance facility. The rates set forth in Exhibit C will apply. If Navigator desires to allow another CLEC to use its entrance facilities, additional rates, terms and conditions will apply and shall be negotiated between the Parties.

- Demarcation Point. BellSouth will designate the point(s) of demarcation between Navigator's equipment and/or network and BellSouth's network. Each Party will be responsible for maintenance and operation of all equipment/facilities on its side of the demarcation point. For 2-wire and 4-wire connections to BellSouth's network, the demarcation point shall be a common block on the BellSouth designated conventional distributing frame (CDF). Navigator shall be responsible for providing, and a supplier certified by BellSouth ("BellSouth Certified Supplier") shall be responsible for installing and properly labeling/stenciling the common block and necessary cabling pursuant to Section 7. For all other terminations BellSouth shall designate a demarcation point on a per arrangement basis. Navigator or its agent must perform all required maintenance to equipment/facilities on its side of the demarcation point, pursuant to Section 5.6, following, and may self-provision cross-connects that may be required within the Collocation Space to activate service requests.
- In Tennessee, BellSouth will designate the point(s) of demarcation between 5.5.1 Navigator's equipment and/or network and BellSouth's network. Each Party will be responsible for maintenance and operation of all equipment/facilities on its side of the demarcation point. For connections to BellSouth's network, the demarcation point shall be a Navigator provided Point of Termination Bay (POT Bay) in a common area within the Premises. Navigator shall be responsible for providing, and a supplier certified by BellSouth shall be responsible for installing and properly labeling/stenciling the POT Bay as well as installing the necessary cabling between Navigator's collocation space and the demarcation point. Navigator or its agent must perform all required maintenance to equipment/facilities on its side of the demarcation point, pursuant to Section 5.6, following, and may self-provision cross-connects that may be required within the Collocation Space to activate service requests. BellSouth will negotiate alternative rates, terms and conditions related to the demarcation point in Tennessee in the event that Navigator desires to avoid the use of an intermediary device as contemplated by the Tennessee Regulatory Authority.
- Navigator's Equipment and Facilities. Navigator, or if required by this Attachment, Navigator's BellSouth Certified Supplier, is solely responsible for the design, engineering, installation, testing, provisioning, performance, monitoring, maintenance and repair of the equipment and facilities used by Navigator which must be performed in compliance with all applicable BellSouth policies and guidelines. Such equipment and facilities may include but are not limited to cable(s), equipment, and point of termination connections. Navigator and its selected BellSouth Certified Supplier must follow and comply with all BellSouth requirements outlined in BellSouth's TR 73503, TR 73519, TR 73572, and TR 73564.
- 5.7 BellSouth's Access to Collocation Space. From time to time BellSouth may require access to the Collocation Space. BellSouth retains the right to access such space for the purpose of making BellSouth equipment and building modifications (e.g., running, altering or removing racking, ducts, electrical wiring, HVAC, and cables). BellSouth will give notice to Navigator at least 48 hours before access to the Collocation Space is required. Navigator may elect to be present whenever BellSouth performs work in Version 1002: 02-20-02

the Collocation Space. The Parties agree that Navigator will not bear any of the expense associated with this work.

- Access. Pursuant to Section 12, Navigator shall have access to the Collocation Space twenty-four (24) hours a day, seven (7) days a week. Navigator agrees to provide the name and social security number or date of birth or driver's license number of each employee, contractor, or agent of Navigator or Navigator's Guests provided with access keys or devices ("Access Keys") prior to the issuance of said Access Keys. Key acknowledgement forms must be signed by Navigator and returned to BellSouth Access Management within fifteen (15) calendar days of Navigator's receipt. Failure to return properly acknowledged forms will result in the holding of subsequent requests until acknowledgements are current. Access Keys shall not be duplicated under any circumstances. Navigator agrees to be responsible for all Access Keys and for the return of all said Access Keys in the possession of Navigator employees, contractors, Guests, or agents after termination of the employment relationship, contractual obligation with Navigator or upon the termination of this Attachment or the termination of occupancy of an individual collocation arrangement.
 - BellSouth will permit one accompanied site visit to Navigator's designated collocation arrangement location after receipt of the Bona Fide Firm Order without charge to Navigator. Navigator must submit to BellSouth the completed Access Control Request Form for all employees or agents requiring access to the BellSouth Premises a minimum of thirty (30) calendar days prior to the date Navigator desires access to the Collocation Space. In order to permit reasonable access during construction of the Collocation Space, Navigator may submit such a request at any time subsequent to BellSouth's receipt of the Bona Fide Firm Order. In the event Navigator desires access to the Collocation Space after submitting such a request but prior to access being approved, in addition to the first accompanied free visit, BellSouth shall permit Navigator to access the Collocation Space accompanied by a security escort at Navigator's expense. Navigator must request escorted access at least three (3) business days prior to the date such access is desired.
 - Lost or Stolen Access Keys. Navigator shall notify BellSouth in writing immediately in the case of lost or stolen Access Keys. Should it become necessary for BellSouth to re-key buildings or deactivate a card as a result of a lost Access Key(s) or for failure to return an Access Key(s), Navigator shall pay for all reasonable costs associated with the re-keying or deactivating the card.
 - Interference or Impairment. Notwithstanding any other provisions of this Attachment, Navigator shall not use any product or service provided under this Agreement, any other service related thereto or used in combination therewith, or place or use any equipment or facilities in any manner that 1) significantly degrades, interferes with or impairs service provided by BellSouth or by any other entity or any person's use of its telecommunications service; 2) endangers or damages the equipment, facilities or other property of BellSouth or of any other entity or person; 3) compromises the privacy of any communications; or 4) creates an unreasonable risk of injury or death to any

individual or to the public. If BellSouth reasonably determines that any equipment or facilities of Navigator violates the provisions of this paragraph, BellSouth shall give written notice to Navigator, which notice shall direct Navigator to cure the violation within forty-eight (48) hours of Navigator's actual receipt of written notice or, at a minimum, to commence curative measures within twenty-four (24) hours and to exercise reasonable diligence to complete such measures as soon as possible thereafter. After receipt of the notice, the Parties agree to consult immediately and, if necessary, to inspect the arrangement.

- Except in the case of the deployment of an advanced service which significantly degrades the performance of other advanced services or traditional voice band services, if Navigator fails to take curative action within forty-eight (48) hours or if the violation is of a character which poses an immediate and substantial threat of damage to property, injury or death to any person, or any other significant degradation, interference or impairment of BellSouth's or another entity's service, then and only in that event BellSouth may take such action as it deems appropriate to correct the violation, including without limitation the interruption of electrical power to Navigator's equipment. BellSouth will endeavor, but is not required, to provide notice to Navigator prior to taking such action and shall have no liability to Navigator for any damages arising from such action, except to the extent that such action by BellSouth constitutes willful misconduct.
- For purposes of this Section, the term significantly degrade shall mean an action that 5.10.2 noticeably impairs a service from a user's perspective. In the case of the deployment of an advanced service which significantly degrades the performance of other advanced services or traditional voice band services and Navigator fails to take curative action within forty-eight (48) hours then BellSouth will establish before the relevant Commission that the technology deployment is causing the significant degradation. Any claims of network harm presented to Navigator or, if subsequently necessary, the relevant Commission, must be supported with specific and verifiable information. Where BellSouth demonstrates that a deployed technology is significantly degrading the performance of other advanced services or traditional voice band services, Navigator shall discontinue deployment of that technology and migrate its customers to technologies that will not significantly degrade the performance of other such services. Where the only degraded service itself is a known disturber, and the newly deployed technology satisfies at least one of the criteria for a presumption that is acceptable for deployment under Section 47 C.F.R. 51.230, the degraded service shall not prevail against the newly deployed technology.
 - Personalty and its Removal. Facilities and equipment placed by Navigator in the Collocation Space shall not become a part of the Collocation Space, even if nailed, screwed or otherwise fastened to the Collocation Space, but shall retain their status as personal property and may be removed by Navigator at any time. Any damage caused to the Collocation Space by Navigator's employees, agents or representatives during the removal of such property shall be promptly repaired by Navigator at its expense.

- Alterations. In no case shall Navigator or any person acting on behalf of Navigator make any rearrangement, modification, improvement, addition, or other alteration which could affect in any way space, power, HVAC, and/or safety considerations to the Collocation Space or the BellSouth Premises without the written consent of BellSouth, which consent shall not be unreasonably withheld. The cost of any such specialized alterations shall be paid by Navigator. Any such material rearrangement, modification, improvement, addition, or other alteration shall require a Subsequent Application and Subsequent Application Fee.
- Janitorial Service. Navigator shall be responsible for the general upkeep of the Collocation Space. Navigator shall arrange directly with a BellSouth Certified Supplier for janitorial services applicable to Caged Collocation Space. BellSouth shall provide a list of such suppliers on a site-specific basis upon request.

6. Ordering and Preparation of Collocation Space

- Should any state or federal regulatory agency impose procedures or intervals applicable to Navigator and BellSouth that are different from procedures or intervals set forth in this Section, whether now in effect or that become effective after execution of this Agreement, those procedures or intervals shall supersede the requirements set forth herein for that jurisdiction for all applications submitted for the first time after the effective date thereof.
- 6.2 <u>Initial Application</u>. For Navigator or Navigator's Guest(s) initial equipment placement, Navigator shall submit to BellSouth a Physical Expanded Interconnection Application Document ("Initial Application"). The Initial Application is Bona Fide when it is complete and accurate, meaning that all required fields on the application are completed with the appropriate type of information. An application fee will apply.
- Subsequent Application. In the event Navigator or Navigator's Guest(s) desires to modify the use of the Collocation Space after Bona Fide Firm Order, Navigator shall complete an application detailing all information regarding the modification to the Collocation Space ("Subsequent Application"). The Subsequent Application is Bona Fide when it is complete and accurate, meaning that all required fields on the Subsequent Application are completed with the appropriate type of information. BellSouth shall determine what modifications, if any, to the Premises are required to accommodate the change requested by Navigator in the application. Such necessary modifications to the Premises may include, but are not limited to, floor loading changes, changes necessary to meet HVAC requirements, changes to power plant requirements, equipment additions, etc.
- 6.3.1 Subsequent Application Fee. The application fee paid by Navigator for its request to modify the use of the Collocation Space shall be dependent upon the level of assessment needed for the modification requested. The fee for a Subsequent Application where the modification requested has limited effect (e.g., requires labor Version 1Q02: 02-20-02

expenditure but no capital expenditure by BellSouth) shall be the Subsequent Application Fee as set forth in Exhibit C. If the modification requires capital expenditure, an Initial Application Fee shall apply.

- 6.4 Space Preferences. If Navigator has previously requested and received a Space Availability Report for the Premises, Navigator may submit up to three (3) space preferences on its application identifying specific space identification numbers as referenced on the Space Availability Report. In the event that BellSouth can not accommodate the Navigator's preference(s), Navigator may elect to accept the space allocated by BellSouth or may cancel its application and submit another application requesting additional preferences, which will be treated as a new application and an application fee will apply.
- 6.5 Space Availability Notification.
- Unless otherwise specified, BellSouth will respond to an application within ten (10) calendar days as to whether space is available or not available within a BellSouth Premises. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide, the items necessary to cause the application to become Bona Fide. If the amount of space requested is not available, BellSouth will notify Navigator of the amount of space that is available and no application fee shall apply. When BellSouth's response includes an amount of space less than that requested by Navigator or differently configured, Navigator must resubmit its application to reflect the actual space available.
- BellSouth will respond to a Florida application within fifteen (15) calendar days as to whether space is available or not available within a BellSouth Premises. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide, the items necessary to cause the application to become Bona Fide. If a lesser amount of space than requested is available, BellSouth will provide an Application Response for the amount of space that is available and an application fee will be assessed. When BellSouth's Application Response includes an amount of space less than that requested by Navigator or differently configured, Navigator must amend its application to reflect the actual space available prior to submitting Bona Fide Firm Order.
- BellSouth will respond to a Louisiana application within ten (10) calendar days for space availability for one (1) to ten (10) applications; fifteen (15) calendar days for eleven (11) to twenty (20) applications; and for more than twenty (20) applications, it is increased by five (5) calendar days for every five additional applications received within five (5) business days. If the amount of space requested is not available, BellSouth will notify Navigator of the amount of space that is available and no application fee shall apply. When BellSouth's response includes an amount of space less than that requested by Navigator or differently configured, Navigator must resubmit its application to reflect the actual space available. BellSouth will also

respond as to whether the application is Bona Fide and if it is not Bona Fide, the items necessary to cause the application to become Bona Fide.

- Denial of Application. If BellSouth notifies Navigator that no space is available ("Denial of Application"), BellSouth will not assess an Application Fee. After notifying Navigator that BellSouth has no available space in the requested Premises, BellSouth will allow Navigator, upon request, to tour the entire Premises within ten (10) calendar days of such Denial of Application. In order to schedule said tour within ten (10) calendar days, the request for a tour of the Premises must be received by BellSouth within five (5) calendar days of the Denial of Application.
- Filing of Petition for Waiver. Upon Denial of Application, BellSouth will timely file a petition with the Commission pursuant to 47 U.S.C. § 251(c)(6). BellSouth shall provide to the Commission any information requested by that Commission. Such information shall include which space, if any, BellSouth or any of BellSouth's affiliates have reserved for future use and a detailed description of the specific future uses for which the space has been reserved. Subject to an appropriate nondisclosure agreement or provision, BellSouth shall permit Navigator to inspect any floor plans or diagrams that BellSouth provides to the Commission.
- Waiting List. On a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Premises is out of space, have submitted a Letter of Intent to collocate. BellSouth will notify the telecommunications carriers on the waiting list that can be accommodated by the amount of space that becomes available according to the position of the telecommunications carriers on said waiting list.
- In Florida, on a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Premises is out of space, have submitted a Letter of Intent to collocate. Sixty (60) calendar days prior to space becoming available, if known, BellSouth will notify the Florida PSC and the telecommunications carriers on the waiting list by mail when space becomes available according to the position of telecommunications carrier on said waiting list. If not known sixty (60) calendar days in advance, BellSouth shall notify the Florida PSC and the telecommunications carriers on the waiting list within two (2) business days of the determination that space is available. A CLEC that, upon denial of physical collocation, requests virtual collocation shall be automatically placed on the waiting list.
- When space becomes available, Navigator must submit an updated, complete, and correct application to BellSouth within thirty (30) calendar days of such notification. If Navigator has originally requested caged collocation space and cageless collocation space becomes available, Navigator may refuse such space and notify BellSouth in writing within that time that Navigator wants to maintain its place on the waiting list

without accepting such space. Navigator may accept an amount of space less than its original request by submitting an application as set forth above, and upon request, may maintain its position on the waiting list for the remaining space that was initially requested. If Navigator does not submit such an application or notify BellSouth in writing as described above, BellSouth will offer such space to the next CLEC on the waiting list and remove Navigator from the waiting list. Upon request, BellSouth will advise Navigator as to its position on the list.

- Public Notification. BellSouth will maintain on its Interconnection Services website a notification document that will indicate all Central Offices that are without available space. BellSouth shall update such document within ten (10) calendar days of the date BellSouth becomes aware that there is insufficient space to accommodate physical collocation. BellSouth will also post a document on its Interconnection Services website that contains a general notice where space has become available in a Central Office previously on the space exhaust list.
- 6.10 Application Response.
- 6.10.1 In Alabama, Kentucky and North Carolina, when space has been determined to be available, BellSouth will provide a written response ("Application Response") within twenty-three (23) business days of the receipt of a Bona Fide application, which will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.10.2 In South Carolina, BellSouth will provide a written response ("Application Response") within thirty (30) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When multiple applications are submitted in a state within a fifteen (15) calendar day window, BellSouth will respond to the Bona Fide applications as soon as possible, but no later than the following: within thirty (30) calendar days for Bona Fide applications one (1) to five (5); within thirty-six (36) calendar days for Bona Fide applications six (6) to ten (10); within forty-two (42) calendar days for Bona Fide applications eleven (11) to fifteen (15). Response intervals for multiple Bona Fide applications submitted within the same timeframe for the same state in excess of fifteen (15) must be negotiated. All negotiations shall consider the total volume from all requests from telecommunications companies for collocation.
- 6.10.3 In Tennessee, BellSouth will provide a written response ("Application Response") within fifteen (15) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and a firm price quote for the space preparation fees, as described in Section 8 provided that Navigator has given BellSouth a forecast of Navigator's collocation needs at least ten (10) calendar days prior to submitting an application if the Navigator has standardized space preparation rates in their Agreement and twenty (20) calendar days prior to submitting an

application if the Navigator has standardized space preparation rates in their Agreement.

- In Florida, within fifteen (15) calendar days of receipt of a Bona Fide application, when space has been determined to be available or when a lesser amount of space than that requested is available, then with respect to the space available, BellSouth will provide a written response ("Application Response") including sufficient information to enable Navigator to place a Firm Order. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When Navigator submits ten (10) or more applications within ten (10) calendar days, the initial fifteen (15) day response period will increase by ten (10) calendar days for every additional ten (10) applications or fraction thereof.
- 6.10.5 In Georgia and Mississippi, when space has been determined to be available for caged or cageless arrangements, BellSouth will provide a written response ("Application Response") within twenty (20) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- In Louisiana, when space has been determined to be available, BellSouth will provide a written response ("Application Response") within thirty (30) calendar days for one (1) to ten (10) applications; thirty-five (35) calendar days for eleven (11) to twenty (20) applications; and for requests of more than twenty (20) applications it is increased by five (5) calendar days for every five (5) applications received within five (5) business days. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.

6.11 Application Modifications.

If a modification or revision is made to any information in the Bona Fide application prior to Bona Fide Firm Order, with the exception of modifications to Customer Information, Contact Information or Billing Contact Information, either at the request of Navigator or necessitated by technical considerations, said application shall be considered a new application and shall be handled as a new application with respect to response and provisioning intervals and BellSouth may charge Navigator an additional application fee. The fee for an application modification where the modification requested has limited effect (e.g., requires labor expenditure but no capital expenditure by BellSouth) shall be the Subsequent Application Fee as set forth in Exhibit C. A modification involving a capital expenditure by BellSouth shall require Navigator to submit the application with an Initial Application Fee.

6.12 Bona Fide Firm Order.

- 6.12.1 In Alabama (Caged Only), Kentucky, and North Carolina, Navigator shall indicate its intent to proceed with equipment installation in a BellSouth Premises by submitting a Physical Expanded Interconnection Firm Order document ("Firm Order") to BellSouth. A Firm Order shall be considered Bona Fide when Navigator has completed the Application/Inquiry process described in Section 6, preceeding, and has submitted the Firm Order document indicating acceptance of the Application Response provided by BellSouth. The Bona Fide Firm Order must be received by BellSouth no later than five (5) business days after BellSouth's Application Response to Navigator's Bona Fide application in order to receive the intervals set forth in Section 7. The Bona Fide Firm Order must be received by BellSouth no later than thirty (30) calendar days after BellSouth's Application Response to Navigator's Bona Fide application or the application will expire. If the BFFO is received between the fifth business day and the thirtieth calendar day after the Application Response, then the intervals set forth in Section 7.1.1 will be extended day for day for each day after the fifth business day the Bona Fide Firm Order is received until the application expires.
- 6.12.2 Except as otherwise provided, in all States that have ordered provisioning intervals but not addressed Firm Order intervals, the following shall apply. Navigator shall indicate its intent to proceed with equipment installation in a BellSouth Premises by submitting a Firm Order to BellSouth. The Bona Fide Firm Order must be received by BellSouth no later than thirty (30) calendar days after BellSouth's Application Response to Navigator's Bona Fide application or the application will expire.
- 6.12.3 BellSouth will establish a firm order date based upon the date BellSouth is in receipt of a Bona Fide Firm Order. BellSouth will acknowledge the receipt of Navigator's Bona Fide Firm Order within seven (7) calendar days of receipt indicating that the Bona Fide Firm Order has been received. A BellSouth response to a Bona Fide Firm Order will include a Firm Order Confirmation containing the firm order date. No revisions will be made to a Bona Fide Firm Order.

7. <u>Construction and Provisioning</u>

- 7.1 <u>Construction and Provisioning Intervals</u>
- 7.1.1 In Alabama (Caged Only), Kentucky, and North Carolina, BellSouth will complete construction for collocation arrangements within seventy-six (76) business days from receipt of an application or as agreed to by the Parties. Under extraordinary conditions, BellSouth will complete construction for collocation arrangements within ninety-one (91) business days. Examples of extraordinary conditions include, but are not limited to, extended license or permitting intervals; major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard or hazardous materials abatement; and arrangements for which equipment shipping

intervals are extraordinary in length. In the event Navigator submits a forecast as described in the following paragraph three (3) months or more prior to the application date, the above intervals shall apply. In the event Navigator submits such a forecast between two (2) months and three (3) months prior to the application date, the above intervals may be extended by one (1) additional month. In the event Navigator submits such a forecast less than two (2) months prior to the application date, the above intervals may be extended by sixty (60) calendar days. BellSouth will attempt to meet standard intervals for unforecasted requests and any interval adjustments will be discussed with Navigator at the time the application is received. Raw space, which is space lacking the necessary infrastructure to provide collocation space including but not limited to HVAC, Power, etc., conversion time frames fall outside the normal intervals and are negotiated on an individual case basis. Additionally, installations to existing collocation arrangements for line sharing or line splitting, which include adding cable, adding cable and splitter, and adding a splitter, will be forty five (45) business days from receipt of an application.

- 7.1.1.1 To be considered a timely and accurate forecast, Navigator must submit to BellSouth the CLEC Forecast Form, as set forth in Exhibit B attached hereto, containing the following information: Central Office/Serving Wire Center CLLI, number of Caged square feet and/or Cageless bays, number of DS0, DS1, DS3 frame terminations, number of fused amps and planned application date.
- In Alabama (Cageless), BellSouth will complete construction for cageless collocation arrangements under ordinary conditions as soon as possible and within a maximum of sixty (60) calendar days from receipt of a Bona Fide Firm Order and ninety (90) calendar days for extraordinary conditions or as agreed to by the Parties. Ordinary conditions are defined as space available with only minor changes to support systems required, such as but not limited to, HVAC, cabling and the power plant(s). Extraordinary conditions are defined to include but are not limited to major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard or hazardous materials abatement; and arrangements for which equipment shipping intervals are extraordinary in length. The Parties may mutually agree to renegotiate an alternative provisioning interval or BellSouth may seek a waiver from this interval from the Commission.
- 7.1.3 In Florida, BellSouth will complete construction for collocation arrangements as soon as possible and within a maximum of ninety (90) calendar days from receipt of a Bona Fide Firm Order or as agreed to by the Parties. For changes to collocation space after initial space completion ("Augmentation"), BellSouth will complete construction for collocation arrangements as soon as possible and within a maximum of forty-five (45) calendar days from receipt of a Bona Fide Firm Order or as agreed to by the Parties. If BellSouth does not believe that construction will be completed within the relevant time frame and BellSouth and Navigator cannot agree upon a completion date, within forty-five (45) calendar days of receipt of the Bona Fide Firm Order for an initial

request, and within thirty (30) calendar days for Augmentations, BellSouth may seek an extension from the Florida Commission.

- In Georgia, Mississippi and South Carolina, BellSouth will complete construction for 7.1.4 caged collocation arrangements under ordinary conditions as soon as possible and within a maximum of ninety (90) calendar days from receipt of a Bona Fide Firm Order or as agreed to by the Parties. BellSouth will complete construction for cageless collocation arrangements under ordinary conditions as soon as possible and within a maximum of sixty (60) calendar days from receipt of a Bona Fide Firm Order and ninety (90) calendar days for extraordinary conditions or as agreed to by the Parties. Ordinary conditions are defined as space available with only minor changes to support systems required, such as but not limited to, HVAC, cabling and the power plant(s). Extraordinary conditions are defined to include but are not limited to major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard or hazardous materials abatement; and arrangements for which equipment shipping intervals are extraordinary in length. The Parties may mutually agree to renegotiate an alternative provisioning interval or BellSouth may seek a waiver from this interval from the Commission.
- 7.1.5 In Louisiana, BellSouth will complete construction for collocation arrangements under ordinary conditions as soon as possible and within a maximum of ninety (90) calendar days for caged and sixty (60) calendar days for cageless from receipt of a Bona Fide Firm Order for an initial request, and within sixty (60) calendar days for an Augmentation, or as agreed to by the Parties. Ordinary conditions are defined as space available with only minor changes to support systems required, such as but not limited to, HVAC, cabling and the power plant(s). BellSouth will complete construction of all other Collocation Space ("extraordinary conditions") within one hundred twenty (120) calendar days for caged and ninety (90) calendar days for cageless from the receipt of a Bona Fide Firm Order. Examples of extraordinary conditions include but are not limited to, extended license or permitting intervals; major BellSouth equipment rearrangement or addition; power plant addition or upgrade; major mechanical addition or upgrade; major upgrade for ADA compliance; environmental hazard or hazardous materials abatement; and arrangements for which equipment shipping intervals are extraordinary in length. The Parties may mutually agree to renegotiate an alternative provisioning interval or BellSouth may seek a waiver from this interval from the Commission.
- 7.1.6 In Tennessee, BellSouth will complete construction for collocation arrangements under ordinary conditions as follows: (i) for caged collocation arrangements, within a maximum of ninety (90) calendar days from receipt of a Bona Fide Firm Order, or as agreed to by the Parties; (ii) for cageless collocation arrangements, within thirty (30) calendar days from receipt of a Bona Fide Firm Order when there is conditioned space and Navigator installs the bays/racks. In no event shall the provisioning interval for cageless collocation exceed ninety (90) calendar days from the receipt of a Bona Fide Firm Order, unless otherwise agreed to by the parties. Under extraordinary

conditions, BellSouth may elect to renegotiate an alternative provisioning interval with Navigator or seek a waiver from this interval from the Commission. For the purpose of defining conditioned space as referenced in the Commission order setting intervals for cageless collocation in Tennessee, conditioned space is defined as follows: i) floor space must be available; ii) floor space must be equipped with adequate air conditioning to accommodate equipment listed on application; iii) Cable racking, any fiber duct, riser cable support structure and power cable support structure must be in place to support equipment listed on the application; and iv) power plant capacity at BDFB or main power board must be available. If LGX or DGX equipment is requested on the application and adequate existing capacity is not available then conditioned space is considered unavailable. If BellSouth is required by the application to place power cabling, conditioned space is considered unavailable.

- Joint Planning. Joint planning between BellSouth and Navigator will commence within a maximum of twenty (20) calendar days from BellSouth's receipt of a Bona Fide Firm Order. BellSouth will provide the preliminary design of the Collocation Space and the equipment configuration requirements as reflected in the Bona Fide application and affirmed in the Bona Fide Firm Order. The Collocation Space completion time period will be provided to Navigator during joint planning.
- 7.3 Permits. Each Party or its agents will diligently pursue filing for the permits required for the scope of work to be performed by that Party or its agents within ten (10) calendar days of the completion of finalized construction designs and specifications.
- 7.4 Acceptance Walk Through. Navigator will schedule and complete an acceptance walkthrough of each Collocation Space with BellSouth within fifteen (15) calendar days of BellSouth's notifying Navigatorthat the collocation space is ready for occupancy ("Space Ready Date"). In the event that Navigator fails to complete an acceptance walkthrough within this fifteen (15) day interval, the Collocation Space shall be deemed accepted by Navigator. BellSouth will correct any deviations to Navigator's original or jointly amended requirements within seven (7) calendar days after the walkthrough, unless the Parties jointly agree upon a different time frame.
- 7.5 <u>Circuit Facility Assignments (CFAs).</u> Unless otherwise specified, BellSouth will make best efforts to provide CFAs to Navigator if Navigator informs BellSouth of the frame locations and the designation of Navigator's tie cables prior to Space Ready Date. If Navigator does not provide BellSouth the frame locations and the designation of Navigator's tie cables prior to the Space Ready Date, BellSouth will provide Navigatorthe CFAs after the Space Ready Date and the equipment to be installed in the Collocation Space has been verified by Navigator. Furthermore, BellSouth will bill Navigator a nonrecurring charge as set forth in Exhibit C each time Navigator requests a resend of CFAs.
- 7.6 <u>Use of BellSouth Certified Supplier</u>. Navigator shall select a supplier which has been approved as a BellSouth Certified Supplier to perform all engineering and installation work. Navigator and Navigator's BellSouth Certified Supplier must follow and

comply with all BellSouth requirements outlined in BellSouth's TR 73503, TR 73519, TR 73572, and TR 73564. In some cases, Navigator must select separate BellSouth Certified Suppliers for transmission equipment, switching equipment and power equipment. BellSouth shall provide Navigator with a list of BellSouth Certified Suppliers upon request. The BellSouth Certified Supplier(s) shall be responsible for installing Navigator's equipment and components, extending power cabling to the BellSouth power distribution frame, performing operational tests after installation is complete, and notifying BellSouth's equipment engineers and Navigator upon successful completion of installation, etc. The BellSouth Certified Supplier shall bill Navigator directly for all work performed for Navigator pursuant to this Attachment, and BellSouth shall have no liability for nor responsibility to pay such charges imposed by the BellSouth Certified Supplier. BellSouth shall consider certifying Navigator or any supplier proposed by Navigator. All work performed by or for Navigator shall conform to generally accepted industry guidelines and standards.

- Alarm and Monitoring. BellSouth shall place environmental alarms in the Premises for the protection of BellSouth equipment and facilities. Navigator shall be responsible for placement, monitoring and removal of environmental and equipment alarms used to service Navigator's Collocation Space. Upon request, BellSouth will provide Navigator with applicable tariffed service(s) to facilitate remote monitoring of collocated equipment by Navigator. Both Parties shall use best efforts to notify the other of any verified environmental condition known to that Party.
- Virtual to Physical Collocation Relocation. In the event physical collocation space 7.8 was previously denied at a location due to technical reasons or space limitations, and physical collocation space has subsequently become available, Navigator may relocate its virtual collocation arrangements to physical collocation arrangements and pay the appropriate fees for physical collocation and for the rearrangement or reconfiguration of services terminated in the virtual collocation arrangement, as outlined in the appropriate BellSouth tariffs. In the event that BellSouth knows when additional space for physical collocation may become available at the location requested by Navigator, such information will be provided to Navigator in BellSouth's written denial of physical collocation. To the extent that (i) physical Collocation Space becomes available to Navigator within one hundred eighty (180) calendar days of BellSouth's written denial of Navigator's request for physical collocation, (ii) BellSouth had knowledge that the space was going to become available, and (iii) Navigator was not informed in the written denial that physical Collocation Space would become available within such one hundred eighty (180) calendar days, then Navigator may relocate its virtual collocation arrangement to a physical collocation arrangement and will receive a credit for any nonrecurring charges previously paid for such virtual collocation. Navigator must arrange with a BellSouth Certified Supplier for the relocation of equipment from its virtual Collocation Space to its physical Collocation Space and will bear the cost of such relocation.
- 7.9 <u>Virtual to Physical Conversion (In Place).</u> Virtual collocation arrangements may be converted to "in-place" physical arrangements if the potential conversion meets the Version 1Q02: 02-20-02

following four criteria: 1) there is no change in the amount of equipment or the configuration of the equipment that was in the virtual collocation arrangement; 2) the conversion of the virtual collocation arrangement will not cause the equipment or the results of that conversion to be located in a space that BellSouth has reserved for its own future needs; 3) the converted arrangement does not limit BellSouth's ability to secure its own equipment and facilities due to the location of the virtual collocation arrangement; and 4) any changes to the arrangement can be accommodated by existing power, HVAC, and other requirements. The application fee for the conversion from virtual to in-place, physical collocation is as set forth in Exhibit C. Unless otherwise specified, BellSouth will complete virtual to in-place physical collocation conversions within sixty (60) calendar days.

- 7.9.1 In Florida, for Virtual to Physical conversions in place that require no physical changes, the only applicable charges shall cover the administrative billing and engineering records updates.
- 7.9.2 In Tennessee, BellSouth will complete Virtual to Physical conversions in place within thirty (30) calendar days.
- Cancellation. If, at any time prior to space acceptance, Navigator cancels its order for the Collocation Space(s) ("Cancellation"), BellSouth will bill the applicable non-recurring rate for any and all work processes for which work has begun. In Georgia, if Navigator cancels its order for Collocation Space at any time prior to space acceptance, BellSouth will bill Navigator for all costs incurred prior to the date of Cancellation and for any costs incurred as a direct result of the Cancellation, not to exceed the total amount that would have been due had the order not been cancelled.
- 7.11 <u>Licenses.</u> Navigator, at its own expense, will be solely responsible for obtaining from governmental authorities, and any other appropriate agency, entity, or person, all rights, privileges, and licenses necessary or required to operate as a provider of telecommunications services to the public or to occupy the Collocation Space.
- 7.12 Environmental Compliance. The Parties agree to utilize and adhere to the Environmental Hazard Guidelines identified in Exhibit A attached hereto.

8. Rates and Charges

- Application Fee. BellSouth shall assess an application fee via a service order, which shall be issued at the time BellSouth responds that space is available pursuant to Section 6. Payment of said application fee will be due as dictated by Navigator's current billing cycle and is non-refundable.
- 8.1.1 In Tennessee the applicable application fee is the planning fee for both Initial Applications and Subsequent Applications placed by Navigator.
- 8.2 Space Preparation

- 8.2.1 Recurring Charges. The recurring charges for space preparation begin on the date Navigator executes the written document accepting the collocation space pursuant to Section 4 or on the Space Ready Date, whichever is first. If Navigator fails to schedule and complete an acceptance walk through within fifteen (15) calendar days after BellSouth releases the space for occupancy, BellSouth shall begin billing Navigator for recurring charges as of the sixteenth day after the Space Ready Date.
- Space preparation fees consist of a nonrecurring charge for firm order processing and monthly recurring charges for central office modifications, assessed per arrangement, per square foot, and common systems modifications, assessed per arrangement, per square foot, for cageless collocation and per cage for caged collocation. Navigator shall remit payment of the nonrecurring firm order-processing fee coincident with submission of a Bona Fide Firm Order. The charges recover the costs associated with preparing the Collocation Space, which includes survey, engineering of the Collocation Space, design and modification costs for network, building and support systems. In the event Navigator opts for cageless space, the space preparation fees will be assessed based on the total floor space dedicated to Navigator as prescribed in this Section.
- In North Carolina, space preparation fees consist of monthly recurring charges for central office modifications, assessed per arrangement, per square foot; common systems modifications, assessed per arrangement, per square foot for cageless and per cage for caged collocation; and power, assessed per the nominal -48V DC ampere requirements specified by Navigator on the Bona Fide application. The charges recover the costs associated with preparing the Collocation Space, which includes survey, engineering of the Collocation Space, design and modification costs for network, building and support systems. In the event Navigator opts for cageless space, the space preparation fees will be assessed based on the total floor space dedicated to Navigator as described in this Section.
- 8.3 Cable Installation. Cable Installation Fee(s) are assessed per entrance cable placed.
- Floor Space. The Floor Space Charge includes reasonable charges for lighting, HVAC, and other allocated expenses associated with maintenance of the Premises but does not include any power-related costs incurred by BellSouth. When the Collocation Space is enclosed, Navigator shall pay floor space charges based upon the number of square feet so enclosed. When the Collocation Space is not enclosed, Navigator shall pay floor space charges based upon the following floor space calculation: [(depth of the equipment lineup in which the rack is placed) + (0.5 x maintenance aisle depth) + (0.5 x wiring aisle depth)] X (width of rack and spacers). For purposes of this calculation, the depth of the equipment lineup shall consider the footprint of equipment racks plus any equipment overhang. BellSouth will assign unenclosed Collocation Space in conventional equipment rack lineups where feasible. In the event Navigator's collocated equipment requires special cable racking, isolated grounding or other treatment which prevents placement within conventional

equipment rack lineups, Navigator shall be required to request an amount of floor space sufficient to accommodate the total equipment arrangement.

- 8.4.1 The recurring charges for floor space begin on the Space Ready Date or on the date Navigator first occupies the Collocation Space, whichever is first. If Navigator fails to schedule and complete an acceptance walk through within fifteen (15) calendar days after BellSouth releases the space for occupancy, BellSouth shall begin billing Navigator for recurring charges as of the sixteenth day after the Space Ready Date.
- 8.5 <u>Power</u>. BellSouth shall make available –48 Volt (-48V) DC power for Navigator's Collocation Space at a BellSouth Power Board or BellSouth Battery Distribution Fuse Bay (BDFB) at Navigator's option within the Premises.
- 8.5.1 Recurring charges for -48V DC power will be assessed per ampere per month based upon the BellSouth Certified Supplier engineered and installed power feed fused ampere capacity. Rates include redundant feeder fuse positions (A&B) and common cable rack to Navigator's equipment or space enclosure. Recurring power charges begin on the Space Ready Date or on the date Navigator first occupies the Collocation Space, whichever is sooner. When obtaining power from a BDFB, fuses and power cables (A&B) must be engineered (sized), and installed by Navigator's BellSouth Certified Supplier. When obtaining power from a BellSouth power board, power cables (A&B) must be engineered (sized), and installed by Navigator's BellSouth Certified Supplier. Navigator is responsible for contracting with a BellSouth Certified Supplier for power distribution feeder cable runs from a BellSouth BDFB or power board to Navigator's equipment. The determination of the BellSouth BDFB or BellSouth power board as the power source will be made at BellSouth's sole, but reasonable, discretion. The BellSouth Certified Supplier contracted by Navigator must provide BellSouth a copy of the engineering power specification prior to the day on which Navigator's equipment becomes operational. BellSouth will provide the common power feeder cable support structure between the BellSouth BDFB or power board and Navigator's arrangement area. Navigator shall contract with a BellSouth Certified Supplier who will be responsible for the following: dedicated power cable support structure within Navigator's arrangement, power cable feeds, and terminations of cable. Any terminations at a BellSouth power board must be performed by a BellSouth Certified Supplier. Navigator shall comply with all applicable National Electric Code (NEC), BellSouth TR73503, Telcordia and ANSI Standards regarding power cabling.
- 8.5.2 If BellSouth has not previously invested in power plant capacity for collocation at a specific site, Navigator has the option to add its own dedicated power plant; provided, however, that such work shall be performed by a BellSouth Certified Supplier who shall comply with BellSouth's guidelines and specifications. Where the addition of Navigator's dedicated power plant results in construction of a new power plant room, upon termination of Navigator's right to occupy collocation space at such site, Navigator shall have the right to remove its equipment from the power plant room, but shall otherwise leave the room intact.

- 8.5.3 If Navigator elects to install its own DC Power Plant, BellSouth shall provide AC power to feed Navigator's DC Power Plant. Charges for AC power will be assessed per breaker ampere per month. Rates include the provision of commercial and standby AC power. When obtaining power from a BellSouth service panel, protection devices and power cables must be engineered (sized), and installed by Navigator's BellSouth Certified Supplier except that BellSouth shall engineer and install protection devices and power cables for Adjacent Collocation. Navigator's BellSouth Certified Supplier must also provide a copy of the engineering power specification prior to the equipment becoming operational. Charges for AC power shall be assessed pursuant to the rates specified in Exhibit C. AC power voltage and phase ratings shall be determined on a per location basis. At Navigator's option, Navigator may arrange for AC power in an Adjacent Collocation arrangement from a retail provider of electrical power.
- In Tennessee, Recurring charges for -48V DC power consumption will be assessed per ampere per month based upon the engineered and installed power feed fused ampere capacity. Rates include redundant feeder fuse positions (A&B) and common cable rack to Navigator's equipment or space enclosure. Navigator shall contract with a Certified Supplier who will be responsible for the following: dedicated power cable support structure within Navigator's arrangement and terminations of cable within the collocation space.
- 8.5.4.1 In Tennessee, Non recurring charges for -48V DC power distribution will be based on the common power feeder cable support structure between the BellSouth BDFB and Navigator's arrangement area.
- In Louisiana and South Carolina, Navigator has the option to purchase power directly from an electric utility company. Under such an option, Navigator is responsible for contracting with the electric utility company for its own power feed and meter, and is financially responsible for purchasing all equipment necessary to accomplish the arrangement, including inverters, batteries, power boards, bus bars, BDFBs, backup power supplies and cabling. The actual work to install this arrangement must be performed by a BellSouth Certified Supplier hired by Navigator. Navigator's BellSouth Certified Supplier must comply with all applicable safety codes, including the National Electric Safety Codes, in installing this power arrangement. Any floor space, cable racking, etc utilized by Navigator in provisioning said power will be billed on an ICB basis.
- 8.5.6 If Navigator requests a reduction in the amount of power that BellSouth is currently providing Navigator must submit a Subsequent Application. If no modification to the Collocation Space is requested other than the reduction in power, the Subsequent Application Fee for Power Reduction as set forth in Exhibit C will apply. If modifications are requested in addition to the reduction of power the Subsequent Application Fee will apply.
- 8.6 <u>Security Escort.</u> A security escort will be required whenever Navigator or its approved agent desires access to the entrance manhole or must have access to the

Premises after the one accompanied site visit allowed pursuant to Section 5 prior to completing BellSouth's Security Training requirements. Rates for a security escort are assessed according to the schedule appended hereto as Exhibit C beginning with the scheduled escort time. BellSouth will wait for one-half (1/2) hour after the scheduled time for such an escort and Navigator shall pay for such half-hour charges in the event Navigator fails to show up.

- 8.7 <u>Cable Record charges.</u> These charges apply for work required to build cable records in BellSouth systems. The VG/DS0 per cable record charge is for a maximum of 3600 records. The Fiber cable record charge is for a maximum of 99 records.
- 8.8 Other. If no rate is identified in the contract, the rate for the specific service or function will be negotiated by the Parties upon request by either Party.

9. <u>Insurance</u>

- Navigator shall, at its sole cost and expense, procure, maintain, and keep in force insurance as specified in this Section and underwritten by insurance companies licensed to do business in the states applicable under this Attachment and having a Best's Insurance Rating of A-.
- 9.2 Navigator shall maintain the following specific coverage:
- 9.2.1 Commercial General Liability coverage in the amount of ten million dollars (\$10,000,000.00) or a combination of Commercial General Liability and Excess/Umbrella coverage totaling not less than ten million dollars (\$10,000,000.00). BellSouth shall be named as an Additional Insured on the Commercial General Liability policy as specified herein.
- 9.2.2 Statutory Workers Compensation coverage and Employers Liability coverage in the amount of one hundred thousand dollars (\$100,000.00) each accident, one hundred thousand dollars (\$100,000.00) each employee by disease, and five hundred thousand dollars (\$500,000.00) policy limit by disease.
- 9.2.3 All Risk Property coverage on a full replacement cost basis insuring all of Navigator's real and personal property situated on or within BellSouth's Central Office location(s).
- 9.2.4 Navigator may elect to purchase business interruption and contingent business interruption insurance, having been advised that BellSouth assumes no liability for loss of profit or revenues should an interruption of service occur.
- 9.3 The limits set forth in Section 9.2 above may be increased by BellSouth from time to time during the term of this Attachment upon thirty (30) calendar days notice to Navigator to at least such minimum limits as shall then be customary with respect to comparable occupancy of BellSouth structures.

- All policies purchased by Navigator shall be deemed to be primary and not contributing to or in excess of any similar coverage purchased by BellSouth. All insurance must be in effect on or before the date equipment is delivered to BellSouth's Premises and shall remain in effect for the term of this Attachment or until all Navigator's property has been removed from BellSouth's Premises, whichever period is longer. If Navigator fails to maintain required coverage, BellSouth may pay the premiums thereon and seek reimbursement of same from Navigator.
- 9.5 Navigator shall submit certificates of insurance reflecting the coverage required pursuant to this Section a minimum of ten (10) business days prior to the commencement of any work in the Collocation Space. Failure to meet this interval may result in construction and equipment installation delays. Navigator shall arrange for BellSouth to receive thirty (30) business days' advance notice of cancellation from Navigator's insurance company. Navigator shall forward a certificate of insurance and notice of cancellation/non-renewal to BellSouth at the following address:

BellSouth Telecommunications, Inc. Attn.: Risk Management Coordinator 17H53 BellSouth Center 675 W. Peachtree Street Atlanta, Georgia 30375

- 9.6 Navigator must conform to recommendations made by BellSouth's fire insurance company to the extent BellSouth has agreed to, or shall hereafter agree to, such recommendations.
- 9.7 Self-Insurance. If Navigator's net worth exceeds five hundred million dollars (\$500,000,000), Navigator may elect to request self-insurance status in lieu of obtaining any of the insurance required in Sections 9.2.1 and 9.2.2. Navigator shall provide audited financial statements to BellSouth thirty (30) calendar days prior to the commencement of any work in the Collocation Space. BellSouth shall then review such audited financial statements and respond in writing to Navigator in the event that self-insurance status is not granted to Navigator. If BellSouth approves Navigator for self-insurance, Navigator shall annually furnish to BellSouth, and keep current, evidence of such net worth that is attested to by one of Navigator's corporate officers. The ability to self-insure shall continue so long as the Navigator meets all of the requirements of this Section. If the Navigator subsequently no longer satisfies this Section, Navigator is required to purchase insurance as indicated by Sections 9.2.1 and 9.2.2.
- The net worth requirements set forth in Section 9.7 may be increased by BellSouth from time to time during the term of this Attachment upon thirty (30) calendar days' notice to Navigator to at least such minimum limits as shall then be customary with respect to comparable occupancy of BellSouth structures.

9.9 Failure to comply with the provisions of this Section will be deemed a material breach of this Attachment.

10. Mechanics Liens

10.1 If any mechanics lien or other liens shall be filed against property of either Party (BellSouth or Navigator), or any improvement thereon by reason of or arising out of any labor or materials furnished or alleged to have been furnished or to be furnished to or for the other Party or by reason of any changes, or additions to said property made at the request or under the direction of the other Party, the other Party directing or requesting those changes shall, within thirty (30) business days after receipt of written notice from the Party against whose property said lien has been filed, either pay such lien or cause the same to be bonded off the affected property in the manner provided by law. The Party causing said lien to be placed against the property of the other shall also defend, at its sole cost and expense, on behalf of the other, any action, suit or proceeding which may be brought for the enforcement of such liens and shall pay any damage and discharge any judgment entered thereon.

11. <u>Inspections</u>

BellSouth may conduct an inspection of Navigator's equipment and facilities in the Collocation Space(s) prior to the activation of facilities between Navigator's equipment and equipment of BellSouth. BellSouth may conduct an inspection if Navigator adds equipment and may otherwise conduct routine inspections at reasonable intervals mutually agreed upon by the Parties. BellSouth shall provide Navigator with a minimum of forty-eight (48) hours or two (2) business days, whichever is greater, advance notice of all such inspections. All costs of such inspection shall be borne by BellSouth.

12. <u>Security and Safety Requirements</u>

Unless otherwise specified, Navigator will be required, at its own expense, to conduct a statewide investigation of criminal history records for each Navigator employee hired in the past five years being considered for work on the BellSouth Premises, for the states/counties where the Navigator employee has worked and lived for the past five years. Where state law does not permit statewide collection or reporting, an investigation of the applicable counties is acceptable. Navigator shall not be required to perform this investigation if an affiliated company of Navigator has performed an investigation of the Navigator employee seeking access, if such investigation meets the criteria set forth above. This requirement will not apply if Navigator has performed a pre-employment statewide investigation of criminal history records of the Navigator employee for the states/counties where the Navigator employee has worked and lived for the past five years or, where state law does not permit a statewide investigation, an investigation of the applicable counties.

- Navigator will be required to administer to its personnel assigned to the BellSouth Premises security training either provided by BellSouth, or meeting criteria defined by BellSouth.
- Navigator shall provide its employees and agents with picture identification, which must be worn and visible at all times while in the Collocation Space or other areas in or around the Premises. The photo identification card shall bear, at a minimum, the employee's name and photo and Navigator's name. BellSouth reserves the right to remove from its premises any employee of Navigator not possessing identification issued by Navigator or who has violated any of BellSouth's policies as outlined in the CLEC Security Training documents. Navigator shall hold BellSouth harmless for any damages resulting from such removal of its personnel from BellSouth Premises. Navigator shall be solely responsible for ensuring that any Guest of Navigator is in compliance with all subsections of this Section.
- Navigator shall not assign to the BellSouth Premises any personnel with records of felony criminal convictions. Navigator shall not assign to the BellSouth Premises any personnel with records of misdemeanor convictions, except for misdemeanor traffic violations, without advising BellSouth of the nature and gravity of the offense(s). BellSouth reserves the right to refuse building access to any Navigator personnel who have been identified to have misdemeanor criminal convictions. Notwithstanding the foregoing, in the event that Navigator chooses not to advise BellSouth of the nature and gravity of any misdemeanor conviction, Navigator may, in the alternative, certify to BellSouth that it shall not assign to the BellSouth Premises any personnel with records of misdemeanor convictions (other than misdemeanor traffic violations).
- 12.4.1 Navigator shall not knowingly assign to the BellSouth Premises any individual who was a former employee of BellSouth and whose employment with BellSouth was terminated for a criminal offense whether or not BellSouth sought prosecution of the individual for the criminal offense.
- 12.4.2 Navigator shall not knowingly assign to the BellSouth Premises any individual who was a former supplier of BellSouth and whose access to a BellSouth Premises was revoked due to commission of a criminal offense whether or not BellSouth sought prosecution of the individual for the criminal offense.
- For each Navigator employee or agent hired by Navigator within five years of being considered for work on the BellSouth Premises, who requires access to a BellSouth Premises pursuant to this Attachment, Navigator shall furnish BellSouth, prior to an employee or agent gaining such access, a certification that the aforementioned background check and security training were completed. The certification will contain a statement that no felony convictions were found and certifying that the security training was completed by the employee. If the employee's criminal history includes misdemeanor convictions, Navigator will disclose the nature of the convictions to BellSouth at that time. In the alternative, Navigator may certify to BellSouth that it

shall not assign to the BellSouth Premises any personnel with records of misdemeanor convictions other than misdemeanor traffic violations.

- 12.5.1 For all other Navigatoremployees requiring access to a BellSouth Premises pursuant to this Attachment, Navigator shall furnish BellSouth, prior to an employee gaining such access, a certification that the employee is not subject to the requirements of Section 12.5 above and that security training was completed by the employee.
- At BellSouth's request, Navigator shall promptly remove from BellSouth's Premises any employee of Navigator BellSouth does not wish to grant access to its premises 1) pursuant to any investigation conducted by BellSouth or 2) prior to the initiation of an investigation if an employee of Navigator is found interfering with the property or personnel of BellSouth or another CLEC, provided that an investigation shall promptly be commenced by BellSouth.
- Notification to BellSouth. BellSouth reserves the right to interview Navigator's 12.7 employees, agents, or contractors in the event of wrongdoing in or around BellSouth's property or involving BellSouth's or another CLEC's property or personnel, provided that BellSouth shall provide reasonable notice to Navigator's Security contact of such interview. Navigator and its contractors shall reasonably cooperate with BellSouth's investigation into allegations of wrongdoing or criminal conduct committed by, witnessed by, or involving Navigator's employees, agents, or contractors. Additionally, BellSouth reserves the right to bill Navigator for all reasonable costs associated with investigations involving its employees, agents, or contractors if it is established and mutually agreed in good faith that Navigator's employees, agents, or contractors are responsible for the alleged act. BellSouth shall bill Navigator for BellSouth property, which is stolen or damaged where an investigation determines the culpability of Navigator's employees, agents, or contractors and where Navigator agrees, in good faith, with the results of such investigation. Navigator shall notify BellSouth in writing immediately in the event that Navigator discovers one of its employees already working on the BellSouth premises is a possible security risk. Upon request of the other Party, the Party who is the employer shall discipline consistent with its employment practices, up to and including removal from BellSouth Premises, any employee found to have violated the security and safety requirements of this Section. Navigator shall hold BellSouth harmless for any damages resulting from such removal of its personnel from BellSouth premises.
- 12.8 <u>Use of Supplies</u>. Unauthorized use of equipment, supplies or other property by either Party, whether or not used routinely to provide telephone service will be strictly prohibited and handled appropriately. Costs associated with such unauthorized use may be charged to the offending Party, as may be all associated investigative costs.
- 12.9 <u>Use of Official Lines</u>. Except for non-toll calls necessary in the performance of their work, neither Party shall use the telephones of the other Party on the BellSouth Premises. Charges for unauthorized telephone calls may be charged to the offending Party, as may be all associated investigative costs.

12.10 <u>Accountability</u>. Full compliance with the Security requirements of this Section shall in no way limit the accountability of either Party to the other for the improper actions of its employees.

13. <u>Destruction of Collocation Space</u>

13.1 In the event a Collocation Space is wholly or partially damaged by fire, windstorm. tornado, flood or by similar causes to such an extent as to be rendered wholly unsuitable for Navigator's permitted use hereunder, then either Party may elect within ten (10) business days after such damage, to terminate occupancy of the damaged Collocation Space, and if either Party shall so elect, by giving the other written notice of termination, both Parties shall stand released of and from further liability under the terms hereof. If the Collocation Space shall suffer only minor damage and shall not be rendered wholly unsuitable for Navigator's permitted use, or is damaged and the option to terminate is not exercised by either Party, BellSouth covenants and agrees to proceed promptly without expense to Navigator, except for improvements not the property of BellSouth, to repair the damage. BellSouth shall have a reasonable time within which to rebuild or make any repairs, and such rebuilding and repairing shall be subject to delays caused by storms, shortages of labor and materials, government regulations, strikes, walkouts, and causes beyond the control of BellSouth, which causes shall not be construed as limiting factors, but as exemplary only. Navigator may, at its own expense, accelerate the rebuild of its collocated space and equipment provided however that a BellSouth Certified Supplier is used and the necessary space preparation has been completed. If Navigator's acceleration of the project increases the cost of the project, then those additional charges will be incurred by Navigator. Where allowed and where practical, Navigator may erect a temporary facility while BellSouth rebuilds or makes repairs. In all cases where the Collocation Space shall be rebuilt or repaired, Navigator shall be entitled to an equitable abatement of rent and other charges, depending upon the unsuitability of the Collocation Space for Navigator's permitted use, until such Collocation Space is fully repaired and restored and Navigator's equipment installed therein (but in no event later than thirty (30) calendar days after the Collocation Space is fully repaired and restored). Where Navigator has placed an Adjacent Arrangement pursuant to Section 3, Navigator shall have the sole responsibility to repair or replace said Adjacent Arrangement provided herein. Pursuant to this Section, BellSouth will restore the associated services to the Adjacent Arrangement.

14. Eminent Domain

14.1 If the whole of a Collocation Space or Adjacent Arrangement shall be taken by any public authority under the power of eminent domain, then this Attachment shall terminate with respect to such Collocation Space or Adjacent Arrangement as of the day possession shall be taken by such public authority and rent and other charges for the Collocation Space or Adjacent Arrangement shall be paid up to that day with

proportionate refund by BellSouth of such rent and charges as may have been paid in advance for a period subsequent to the date of the taking. If any part of the Collocation Space or Adjacent Arrangement shall be taken under eminent domain, BellSouth and Navigator shall each have the right to terminate this Attachment with respect to such Collocation Space or Adjacent Arrangement and declare the same null and void, by written notice of such intention to the other Party within ten (10) business days after such taking.

15. <u>Nonexclusivity</u>

Navigator understands that this Attachment is not exclusive and that BellSouth may enter into similar agreements with other Parties. Assignment of space pursuant to all such agreements shall be determined by space availability and made on a first come, first served basis

ENVIRONMENTAL AND SAFETY PRINCIPLES

The following principles provide basic guidance on environmental and safety issues when applying for and establishing Physical Collocation arrangements.

1. GENERAL PRINCIPLES

- Compliance with Applicable Law. BellSouth and Navigator agree to comply with applicable federal, state, and local environmental and safety laws and regulations including U.S. Environmental Protection Agency (USEPA) regulations issued under the Clean Air Act (CAA), Clean Water Act (CWA), Resource Conservation and Recovery Act (RCRA), Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), Superfund Amendments and Reauthorization Act (SARA), the Toxic Substances Control Act (TSCA), and OSHA regulations issued under the Occupational Safety and Health Act of 1970, as amended and NFPA and National Electrical Codes (NEC) and the NESC ("Applicable Laws"). Each Party shall notify the other if compliance inspections are conducted by regulatory agencies and/or citations are issued that relate to any aspect of this Attachment.
- 1.2 Notice. BellSouth and Navigator shall provide notice to the other, including Material Safety Data Sheets (MSDSs), of known and recognized physical hazards or Hazardous Chemicals existing on site or brought on site. Each Party is required to provide specific notice for known potential Imminent Danger conditions. Navigator should contact 1-800-743-6737 for BellSouth MSDS sheets.
- 1.3 Practices/Procedures. BellSouth may make available additional environmental control procedures for Navigator to follow when working at a BellSouth Premises (See Section 2, below). These practices/procedures will represent the regular work practices required to be followed by the employees and contractors of BellSouth for environmental protection. Navigator will require its contractors, agents and others accessing the BellSouth Premises to comply with these practices. Section 2 lists the Environmental categories where BST practices should be followed by Navigator when operating in the BellSouth Premises.
- 1.4 <u>Environmental and Safety Inspections</u>. BellSouth reserves the right to inspect the Navigator space with proper notification. BellSouth reserves the right to stop any Navigator work operation that imposes Imminent Danger to the environment, employees or other persons in the area or Facility.
- 1.5 <u>Hazardous Materials Brought On Site</u>. Any hazardous materials brought into, used, stored or abandoned at the BellSouth Premises by Navigator are owned by Navigator. Navigator will indemnify BellSouth for claims, lawsuits or damages to persons or property caused by these materials. Without prior written BellSouth approval, no

substantial new safety or environmental hazards can be created by Navigator or different hazardous materials used by Navigator at BellSouth Facility. Navigator must demonstrate adequate emergency response capabilities for its materials used or remaining at the BellSouth Facility.

- 1.6 <u>Spills and Releases</u>. When contamination is discovered at a BellSouth Premises, the Party discovering the condition must notify BellSouth. All Spills or Releases of regulated materials will immediately be reported by Navigator to BellSouth.
- Coordinated Environmental Plans and Permits. BellSouth and Navigator will coordinate plans, permits or information required to be submitted to government agencies, such as emergency response plans, spill prevention control and countermeasures (SPCC) plans and community reporting. If fees are associated with filing, BellSouth and Navigator will develop a cost sharing procedure. If BellSouth's permit or EPA identification number must be used, Navigator must comply with all of BellSouth's permit conditions and environmental processes, including environmental "best management practices (BMP)" (see Section 2, below) and/or selection of BST disposition vendors and disposal sites.
- Environmental and Safety Indemnification. BellSouth and Navigator shall indemnify, defend and hold harmless the other Party from and against any claims (including, without limitation, third-party claims for personal injury or death or real or personal property damage), judgments, damages, (including direct and indirect damages, and punitive damages), penalties, fines, forfeitures, costs, liabilities, interest and losses arising in connection with the violation or alleged violation of any Applicable Law or contractual obligation or the presence or alleged presence of contamination arising out of the acts or omissions of the indemnifying Party, its agents, contractors, or employees concerning its operations at the Facility.

2. CATEGORIES FOR CONSIDERATION OF ENVIRONMENTAL ISSUES

- When performing functions that fall under the following Environmental categories on BellSouth's Premises, Navigator agrees to comply with the applicable sections of the current issue of BellSouth's Environmental and Safety Methods and Procedures (M&Ps), incorporated herein by this reference. Navigator further agrees to cooperate with BellSouth to ensure that Navigator's employees, agents, and/or subcontractors are knowledgeable of and satisfy those provisions of BellSouth's Environmental M&Ps which apply to the specific Environmental function being performed by Navigator, its employees, agents and/or subcontractors.
- 2.2 The most current version of reference documentation must be requested from BellSouth.

		Page 37
ENVIRONMENTAL CATEGORIES	ENVIRONMENTAL ISSUES	ADDRESSED BY THE FOLLOWING DOCUMENTATION
Disposal of hazardous material or other regulated material	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450 Fact Sheet Series 17000
(e.g., batteries, fluorescent tubes, solvents & cleaning	Pollution liability insurance	Std T&C 660-3
materials)	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)
Emergency response	Hazmat/waste release/spill fire safety emergency	Fact Sheet Series 1700 Building Emergency Operations Plan (EOP) (specific to and located on Premises)
Contract labor/outsourcing for services with environmental implications	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450
to be performed on BellSouth Premises (e.g., disposition of hazardous material/waste;	Performance of services in accordance with BST's environmental M&Ps	Std T&C 450-B (Contact E/S for copy of appropriate E/S M&Ps.)
maintenance of storage tanks)	Insurance	Std T&C 660
Transportation of hazardous material	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450 Fact Sheet Series 17000
	Pollution liability insurance	Std T&C 660-3
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)
Maintenance/operations work which may produce a waste	Compliance with all application local, state, & federal laws and regulations	Std T&C 450
Other maintenance work	Protection of BST employees and equipment	29CFR 1910.147 (OSHA Standard) 29CFR 1910 Subpart O (OSHA Standard)

The state of the s		rage 30		
Janitorial services	All waste removal and disposal must conform to all applicable federal, state and local regulations	P&SM Manager - Procurement Fact Sheet Series 17000		
	All Hazardous Material and Waste Asbestos notification and protection of employees and	GU-BTEN-001BT, Chapter 3 BSP 010-170-001BS (Hazcom)		
	equipment			
Manhole cleaning	Compliance with all applicable local, state, & federal laws and regulations	Std T&C 450 Fact Sheet 14050 BSP 620-145-011PR Issue A, August 1996		
	Pollution liability insurance	Std T&C 660-3		
	EVET approval of contractor	Approved Environmental Vendor List (Contact E/S Management)		
Removing or disturbing building materials that may contain asbestos	Asbestos work practices	GU-BTEN-001BT, Chapter 3 For questions regarding removing or disturbing materials that contain asbestos, call the BellSouth Building Service Center: AL, MS, TN, KY & LA (local area code) 557-6194 FL, GA, NC & SC (local area code) 780-2740		

3. **DEFINITIONS**

Generator. Under RCRA, the person whose act produces a Hazardous Waste, as defined in 40 CFR 261, or whose act first causes a Hazardous Waste to become subject to regulation. The Generator is legally responsible for the proper management and disposal of Hazardous Wastes in accordance with regulations.

Hazardous Chemical. As defined in the U.S. Occupational Safety and Health (OSHA) hazard communication standard (29 CFR 1910.1200), any chemical which is a health hazard or physical hazard.

Hazardous Waste. As defined in Section 1004 of RCRA.

<u>Imminent Danger</u>. Any conditions or practices at a facility which are such that a danger exists which could reasonably be expected to cause immediate death or serious harm to people or immediate significant damage to the environment or natural resources.

Spill or Release. As defined in Section 101 of CERCLA.

4. ACRONYMS

E/S - Environmental/Safety

EVET - Environmental Vendor Evaluation Team

<u>DEC/LDEC</u> - Department Environmental Coordinator/Local Department Environmental Coordinator

<u>GU-BTEN-001BT</u> - BellSouth Environmental Methods and Procedures

NESC - National Electrical Safety Codes

P&SM - Property & Services Management

Std. T&C - Standard Terms & Conditions

THREE MONTH CLEC FORECAST

					4
					9
					3
					4
					3
					8
					5
					S S
				·	
					8 2 8
1					
					1000年
DATE					3 4 E
DA					
					黄菱 意
					擅務會
					夏夏夏
					\$ 8 5 L
1					
	a k				8 = 8
	Ass.				ا رَبِّ فَيْ رَبِّ
					かまま し
					2 5 g
					A E E
ME					\$ 1 8 8 8
Ā					長島馬
ည္ဆ					
CLEC NAME					*Standard bays are defined as racks, bays or cabinets, including equipment and cable, with measurements equal to or less than the following: Width 26", Depth - 12". The standard height for all collocated equipment bays in BellSouth is 7 0". ** Any forecast for non-standard cageless bays must include an attachment describing the quantity and width and depth measurements.
~	Access of the following the state of the sta	•	Prince I		10. 黄芩红野菜 事。 黄芩菜: 食姜

Notes: Forecast information will be used for no other purpose than collocation planning.

Attachment 4

Remote Site Physical Collocation

BELLSOUTH

REMOTE SITE PHYSICAL COLLOCATION

1. Scope of Attachment

- 1.1 Scope of Attachment. The rates, terms, and conditions contained within this Attachment shall only apply when Navigator is occupying the Remote Collocation Space as a sole occupant or as a Host within a Remote Site Location pursuant to this Attachment.
- Right to occupy. BellSouth shall offer to Navigator Remote Site Collocation on rates, terms, and conditions that are just, reasonable, non-discriminatory and consistent with the rules of the Federal Communications Commission ("FCC"). Subject to the rates, terms, and conditions of this Attachment where space is available and collocation is technically feasible, BellSouth will allow Navigator to occupy that certain area designated by BellSouth within a BellSouth Remote Site Location, or on BellSouth property upon which the BellSouth Remote Site Location is located, of a size, which is specified by Navigator and agreed to by BellSouth (hereinafter "Remote Collocation Space"). BellSouth Remote Site Locations include cabinets, huts, and controlled environmental vaults owned or leased by BellSouth that house BellSouth Network Facilities. To the extent this Attachment does not include all the necessary rates, terms and conditions for BellSouth remote locations other than cabinets, huts and controlled environmental vaults, the Parties will negotiate said rates, terms, and conditions upon request for collocation at BellSouth remote locations other than those specified above.

1.3 Space Reservation.

- 1.3.1 In all states other than Florida, the number of racks/bays specified by Navigator may contemplate a request for space sufficient to accommodate Navigator's growth within a two year period.
- 1.3.2 In the state of Florida, the number of racks/bays specified by Navigator may contemplate a request for space sufficient to accommodate Navigator's growth within an eighteen (18) month period.
- 1.3.3 Neither BellSouth nor any of BellSouth's affiliates may reserve space for future use on more preferential terms than those set forth above.
- 1.4 <u>Third Party Property.</u> If the Premises, or the property on which it is located, is leased by BellSouth from a Third Party or otherwise controlled by a Third Party, special considerations and intervals may apply in addition to the terms and conditions of this

Attachment. Additionally, where BellSouth notifies Navigator that BellSouth's agreement with a Third Party does not grant BellSouth the ability to provide access and use rights to others, upon Navigator's request, BellSouth will use its best efforts to obtain the owner's consent and to otherwise secure such rights for Navigator. Navigator agrees to reimburse BellSouth for the reasonable and demonstrable costs incurred by BellSouth in obtaining such rights for Navigator. In cases where a Third Party agreement does not grant BellSouth the right to provide access and use rights to others as contemplated by this Attachment and BellSouth, despite its best efforts, is unable to secure such access and use rights for Navigator as above, Navigator shall be responsible for obtaining such permission to access and use such property. BellSouth shall cooperate with Navigator in obtaining such permission.

- 1.5 <u>Space Reclamation</u>. In the event of space exhaust within a Remote Site Location, BellSouth may include in its documentation for the Petition for Waiver filing any unutilized space in the Remote Site Location. Navigator will be responsible for any justification of unutilized space within its Remote Collocation Space, if the appropriate state commission requires such justification.
- 1.6 <u>Use of Space.</u> Navigator shall use the Remote Collocation Space for the purposes of installing, maintaining and operating Navigator's equipment (to include testing and monitoring equipment) necessary for interconnection with BellSouth services and facilities or for accessing BellSouth unbundled network elements (UNEs) for the provision of telecommunications services, as specifically set forth in this Attachment. The Remote Collocation Space may be used for no other purposes except as specifically described herein or in any amendment hereto.
- 1.7 <u>Rates and charges</u>. Navigator agrees to pay the rates and charges identified in Exhibit C attached hereto.
- 1.8 If any due date contained in this Attachment falls on a weekend or National holiday, then the due date will be the next business day thereafter. For intervals of ten (10) days or less National holidays will be excluded.
- 1.9 The Parties agree to comply with all applicable federal, state, county, local and administrative laws, rules, ordinances, regulations and codes in the performance of their obligations hereunder.

2. Space Availability Report

2.1 Space Availability Report. Upon request from Navigator, BellSouth will provide a written report ("Space Availability Report"), describing in detail the space that is available for collocation and specifying the amount of Remote Collocation Space available at the Remote Site Location requested, the number of collocators present at the Remote Site Location, any modifications in the use of the space since the last report on the Remote Site Location requested and the measures BellSouth is taking to

make additional space available for collocation arrangements. A Space Availability Report does not reserve space at the Remote Site Location.

- The request from Navigator for a Space Availability Report must be written and must include the Common Language Location Identification ("CLLI") code for both the Remote Site Location and the serving central office. The CLLI code information for the serving central office is located in the National Exchange Carriers Association (NECA) Tariff FCC No. 4. If Navigator is unable to obtain the CLLI code from, for example, a site visit to the remote site, Navigator may request the CLLI code from BellSouth. To obtain a CLLI code for a remote site directly from BellSouth, Navigator should submit to BellSouth a Remote Site Interconnection Request for Remote Site CLLI Code prior to submitting its request for a Space Availability Report. Navigator should complete all the requested information and submit the Request with the applicable fee to BellSouth.
- 2.1.2 BellSouth will respond to a request for a Space Availability Report for a particular Remote Site Location within ten (10) calendar days of receipt of such request. BellSouth will make best efforts to respond in ten (10) calendar days to such a request when the request includes from two (2) to five (5) Remote Site Locations within the same state. The response time for requests of more than five (5) Remote Site Locations shall be negotiated between the Parties. If BellSouth cannot meet the ten (10) calendar day response time, BellSouth shall notify Navigator and inform Navigator of the time frame under which it can respond.
- Remote Terminal information. Upon request, BellSouth will provide Navigator with the following information concerning BellSouth's remote terminals: (i) the address of the remote terminal; (ii) the CLLI code of the remote terminal; (iii) the carrier serving area of the remote terminal; (iv) the designation of which remote terminals subtend a particular central office; and (v) the number and address of customers that are served by a particular remote terminal.
- BellSouth will provide this information on a first come, first served basis within thirty (30) calendar days of a Navigator request subject to the following conditions: (i) the information will only be provided on a CD in the same format in which it appears in BellSouth's systems; (ii) the information will only be provided for each serving wire center designated by Navigator, up to a maximum of thirty (30) wire centers per Navigator request per month per state, and up to for a maximum of 120 wire centers total per month per state for all CLECs; and (iii) Navigator agrees to pay the costs incurred by BellSouth in providing the information.

3. <u>Collocation Options</u>

3.1 <u>Cageless</u>. BellSouth shall allow Navigator to collocate Navigator's equipment and facilities without requiring the construction of a cage or similar structure. BellSouth shall allow Navigator to have direct access to Navigator's equipment and facilities.

BellSouth shall make cageless collocation available in single rack/bay increments. Except where Navigator's equipment requires special technical considerations (e.g., special cable racking, isolated ground plane, etc.), BellSouth shall assign cageless Collocation Space in conventional equipment rack lineups where feasible. For equipment requiring special technical considerations, Navigator must provide the equipment layout, including spatial dimensions for such equipment pursuant to generic requirements contained in Telcordia GR-63-Core, and shall be responsible for compliance with all special technical requirements associated with such equipment pursuant.

- 3.2 Caged. At Navigator's expense, Navigator may arrange with a Supplier certified by BellSouth ("Certified Supplier") to construct a collocation arrangement enclosure, where technically feasible as that term has been defined by the FCC, in accordance with BellSouth's guidelines and specifications prior to starting equipment installation. BellSouth will provide guidelines and specifications upon request. Navigator's Certified Supplier shall be responsible for filing and receiving any and all necessary permits and/or licenses for such construction. BellSouth shall cooperate with Navigator and provide, at Navigator's expense, the documentation, including existing building architectural drawings, enclosure drawings, and specifications required and necessary for Navigator to obtain the zoning, permits and/or other licenses. Navigator's Certified Supplier shall bill Navigator directly for all work performed for Navigator pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by Navigator's Certified Supplier. Navigator must provide the local BellSouth Remote Site Location contact with two Access Keys used to enter the locked enclosure. Except in case of emergency, BellSouth will not access Navigator's locked enclosure prior to notifying Navigator. Upon request, BellSouth shall construct the enclosure for Navigator.
- 3.2.1 BellSouth may elect to review Navigator's plans and specifications prior to allowing construction to start to ensure compliance with BellSouth's guidelines and specifications. Notification to Navigator indicating BellSouth's desire to execute this review will be provided in BellSouth's response to the Initial Application, if Navigator has indicated their desire to construct their own enclosure. If Navigator's Initial Application does not indicate their desire to construct their own enclosure, but their subsequent firm order does indicate their desire to construct their own enclosure, then notification to review will be given within ten (10) calendar days after the Firm Order date. BellSouth shall complete its review within fifteen (15) calendar days after the receipt of the plans and specifications. Regardless of whether or not BellSouth elects to review Navigator's plans and specifications, BellSouth reserves the right to inspect the enclosure after construction to make sure it is constructed according to the submitted plans and specifications and/or BellSouth's guidelines and specifications, as applicable. BellSouth shall require Navigator to remove or correct within seven (7) calendar days at Navigator's expense any structure that does not meet these plans and specifications or, where applicable, BellSouth guidelines and specifications.

- Shared Collocation. Navigator may allow other telecommunications carriers to share Navigator's Remote Collocation Space pursuant to terms and conditions agreed to by Navigator ("Host") and other telecommunications carriers ("Guests") and pursuant to this Section, except where the BellSouth Remote Site Location is located within a leased space and BellSouth is prohibited by said lease from offering such an option or is located on property for which BellSouth holds an easement and such easement does not permit such an option. Navigator shall notify BellSouth in writing upon execution of any agreement between the Host and its Guest within ten (10) calendar days of its execution and prior to any Firm Order. Further, such notice shall include the name of the Guest(s) and the term of the agreement, and shall contain a certification by Navigator that said agreement imposes upon the Guest(s) the same terms and conditions for Remote Collocation Space as set forth in this Attachment between BellSouth and Navigator.
- 3.3.1 Navigator, as the Host, shall be the sole interface and responsible Party to BellSouth for assessment of rates and charges contained within this Attachment and for the purposes of ensuring that the safety and security requirements of this Attachment are fully complied with by the Guest, its employees and agents. BellSouth shall provide Navigator with a proration of the costs of the collocation space based on the number of collocators and the space used by each with a minimum charge of one (1) bay/rack per Host/Guest. In those instances where the Host permits a Guest to use a shelf within the Host's bay, BellSouth will not prorate the cost of the bay. In all states other than Florida, and in addition to the foregoing, Navigator shall be the responsible party to BellSouth for the purpose of submitting applications for initial and additional equipment placement of Guest. In Florida the Guest may directly submit initial and additional equipment placement applications using the Host's access carrier name abbreviation (ACNA). A separate Guest application shall require the assessment of an Initial or Subsequent Application Fee, as set forth in Exhibit C, which will be charged to the Host.
- 3.3.2 Notwithstanding the foregoing, the Guest may arrange directly with BellSouth for the provision of the interconnecting facilities between BellSouth and the Guest and for the provision of the services and access to unbundled network elements. The bill for these interconnecting facilities, services and access to UNEs will be charged to the Guest pursuant to the applicable tariff or the Guest's Interconnection Agreement with BellSouth.
- 3.3.3 Navigator shall indemnify and hold harmless BellSouth from any and all claims, actions, causes of action, of whatever kind or nature arising out of the presence of Navigator's Guests in the Remote Collocation Space except to the extent caused by BellSouth's sole negligence, gross negligence, or willful misconduct.
- 3.4 Adjacent Collocation. Subject to technical feasibility and space availability, BellSouth will permit adjacent Remote Site collocation arrangements ("Remote Site Adjacent Arrangement") on the property on which the Remote Site is located, where the

Remote Site Adjacent Arrangement does not interfere with access to existing or planned structures or facilities on the Remote Site Location property. The Remote Site Adjacent Arrangement shall be constructed or procured by Navigator and in conformance with BellSouth's design and construction specifications. Further, Navigator shall construct, procure, maintain and operate said Remote Site Adjacent Arrangement(s) pursuant to all of the terms and conditions set forth in this Attachment. Rates shall be negotiated at the time of the application for the Remote Site Adjacent Arrangement.

- Should Navigator elect Adjacent Collocation, Navigator must arrange with a Certified Supplier to construct a Remote Site Adjacent Arrangement structure in accordance with BellSouth's guidelines and specifications. Where local building codes require enclosure specifications more stringent than BellSouth's standard specification, Navigator and Navigator's Certified Supplier must comply with local building code requirements. Navigator's Certified Supplier shall be responsible for filing and receiving any and all necessary zoning, permits and/or licenses for such construction. Navigator's Certified Supplier shall bill Navigator directly for all work performed for Navigator pursuant to this Attachment and BellSouth shall have no liability for nor responsibility to pay such charges imposed by Navigator's Certified Supplier. Navigator must provide the local BellSouth Remote Site Location contact with two cards, keys or other access device used to enter the locked enclosure. Except in cases of emergency, BellSouth shall not access Navigator's locked enclosure prior to notifying Navigator.
- Navigator must submit its plans and specifications to BellSouth with its Firm Order. BellSouth shall review Navigator's plans and specifications prior to construction of a Remote Site Adjacent Arrangement(s) to ensure compliance with BellSouth's guidelines and specifications. BellSouth shall complete its review within fifteen (15) calendar days after receipt of plans and specifications. BellSouth may inspect the Remote Site Adjacent Arrangement(s) during and after construction to confirm it is constructed according to the submitted plans and specifications. BellSouth shall require Navigator to remove or correct within seven (7) calendar days at Navigator's expense any structure that does not meet these plans and specifications.
- Navigator shall provide a concrete pad, the structure housing the arrangement, heating/ventilation/air conditioning ("HVAC"), lighting, and all facilities that connect the structure (i.e. racking, conduits, etc.) to the BellSouth point of demarcation. At Navigator's option, and where the local authority having jurisdiction permits, BellSouth shall provide an AC power source and access to physical collocation services and facilities subject to the same nondiscriminatory requirements as applicable to any other physical collocation arrangement. In Louisiana, BellSouth will provide DC power to Adjacent Collocation sites where technically feasible, as that term has been defined by the FCC. Navigator's Certified Supplier shall be responsible, at Navigator's expense, for filing and receiving any and all necessary zoning, permits and/or licenses for such arrangement. BellSouth shall allow Shared Collocation within

a Remote Site Adjacent Arrangement pursuant to the terms and conditions set forth herein.

- 3.5 Co-carrier cross-connect (CCXC). The primary purpose of collocating CLEC equipment is to interconnect with BellSouth's network or access BellSouth's unbundled network elements for the provision of telecommunications services. BellSouth will permit Navigator to interconnect between its virtual or physical collocation arrangements and those of another collocated CLEC whose Agreement contains co-carrier cross-connect language. At no point in time shall Navigator use the Collocation Space for the sole or primary purpose of cross connecting to other CLECs.
- 3.5.1 The CCXC shall be provisioned through facilities owned by Navigator. Such connections to other carriers may be made using either optical or electrical facilities. Navigator may deploy such optical or electrical connections directly between its own facilities and the facilities of other CLEC(s) without being routed through BellSouth equipment. Navigator may not self-provision CCXC on any BellSouth distribution frame, Pot Bay, DSX or LGX. Navigator is responsible for ensuring the integrity of the signal.
- 3.5.2 Navigator shall be responsible for obtaining authorization from the other CLEC(s) involved. Navigator must use a BellSouth Certified Supplier to place the CCXC. There will be a recurring charge per linear foot of common cable support structure used. Navigator-provisioned CCXC shall utilize common cable support structure. In the case of two contiguous collocation arrangements, Navigator may have the option of constructing its own dedicated support structure.
- 3.5.3 To order CCXCs Navigator must submit an Initial Application or Subsequent Application. If no modification to the Collocation Space is requested other than the placement of CCXCs, the Subsequent Application Fee for CCXC, as defined in Exhibit C, will apply. If modifications in addition to the placement of CCXCs are requested, the Initial Application or Subsequent Application Fee will apply.

4. Occupancy

Occupancy. BellSouth will notify Navigator in writing that the Remote Collocation Space is ready for occupancy ("Space Ready Date"). Navigator will schedule and complete an acceptance walkthrough of each Remote Collocation Space with BellSouth within fifteen (15) calendar days of BellSouth's notifying Navigator that Remote Collocation Space is ready for occupancy ("Space Ready Date"). In the event that Navigator fails to complete an acceptance walkthrough within this fifteen (15) calendar day interval, the Remote Collocation Space shall be deemed accepted by Navigator and billing will commence on the sixteenth day after BellSouth releases the Remote Collocation Space. Navigator must notify BellSouth in writing that collocation equipment installation is complete and is operational with BellSouth's

network. BellSouth may, at its option, not accept orders for cross connects until receipt of such notice. For purposes of this paragraph, Navigator's telecommunications equipment will be deemed operational when cross-connected to BellSouth's network for the purpose of service provision.

- 4.2 <u>Termination of Occupancy</u>. In addition to any other provisions addressing termination of occupancy in this Attachment, Navigator may terminate occupancy in a particular Remote Collocation Space by submitting a Subsequent Application requesting termination of occupancy. A Subsequent Application Fee will not apply for termination of occupancy. BellSouth may terminate Navigator's right to occupy the Remote Collocation Space in the event Navigator fails to comply with any provision of this Agreement.
- 4.2.1 Upon termination of occupancy, Navigator at its expense shall remove its equipment and other property from the Remote Collocation Space. Navigator shall have thirty (30) calendar days from the termination date to complete such removal, including the removal of all equipment and facilities of Navigator's Guests, unless Navigator's Guest has assumed responsibility for the collocation space housing the Guest's equipment and executed the documentation required by BellSouth prior to such removal date. Navigator shall continue payment of monthly fees to BellSouth until such date as Navigator, and if applicable Navigator's Guest, has fully vacated the Remote Collocation Space and the Space Relinquish Form has been accepted by BellSouth. Should Navigator or Navigator's Guest fail to vacate the Remote Collocation Space within thirty (30) calendar days from the termination date, BellSouth shall have the right to remove the equipment and other property of Navigator or Navigator's Guest at Navigator's expense and with no liability for damage or injury to Navigator or Navigator's Guest's property unless caused by the gross negligence or intentional misconduct of BellSouth. Upon termination of Navigator's right to occupy Remote Collocation Space, Navigator shall surrender such Remote Collocation Space to BellSouth in the same condition as when first occupied by the Navigator except for ordinary wear and tear unless otherwise agreed to by the Parties. For CEVs and huts Navigator's BellSouth Certified Supplier shall be responsible for updating and making any necessary changes to BellSouth's records as required by BellSouth's guidelines and specifications including but not limited to Record Drawings and ERMA Records. Navigator shall be responsible for the cost of removing any enclosure, together with all support structures (e.g., racking, conduits, power cables, etc.), at the termination of occupancy and restoring the grounds to their original condition.

5. <u>Use of Remote Collocation Space</u>

5.1 Equipment Type. BellSouth permits the collocation of any type of equipment necessary for interconnection to BellSouth's network or for access to BellSouth's unbundled network elements in the provision of telecommunications services, as the term "necessary" is defined by FCC 47 C.F.R. Section 51.323 (b). The primary purpose and function of any equipment collocated in a Remote Collocated Space must

be for interconnection to BellSouth's network or for access to BellSouth's unbundled network elements in the provision of telecommunications services.

- Examples of equipment that would not be considered necessary include but are not limited to: Traditional circuit switching equipment, equipment used exclusively for call-related databases, computer servers used exclusively for providing information services, operations support system (OSS) equipment used to support CLEC network operations, equipment that generates customer orders, manages trouble tickets or inventory, or stores customer records in centralized databases, etc. BellSouth will determine upon receipt of an application if the requested equipment is necessary based on the criteria established by the FCC. Multifunctional equipment placed on BellSouth's Premises must not place any greater relative burden on BellSouth's property than comparable single-function equipment. BellSouth reserves the right to permit collocation of any equipment on a nondiscriminatory basis.
- Such equipment must, at a minimum, meet the following Telcordia Network Equipment Building Systems (NEBS) General Equipment Requirements: Criteria Level 3 requirements as outlined in the Telcordia Special Report SR-3580, Issue 1 and equipment design spatial requirements per GR-63-CORE, Section 2, requirement numbers 3, 23, 25 and 34. Cageless collocation arrangements must additionally meet GR-63-CORE, Section 2, requirement numbers 1, 2, 5, 6, 15, 17, 19, 20, 21 and 26. Except where otherwise required by a Commission, BellSouth shall comply with the applicable FCC rules relating to denial of collocation based on Navigator's failure to comply with this Section.
- 5.1.2.1 All Navigator equipment installation shall comply with BellSouth TR 73503-11h, "Grounding Engineering Procedures". Metallic cable sheaths and metallic strength members of optical fiber cables as well as the metallic cable sheaths of all copper conductor cables shall be bonded to the designated grounding bus for the Remote Site Location. All copper conductor pairs, working and non-working, shall be equipped with a solid state protector unit (over-voltage protection only) which has been listed by a nationally recognized testing laboratory.
- Navigator shall not use the Remote Collocation Space for marketing purposes nor shall it place any identifying signs or markings in the area surrounding the Remote Collocation Space or on the grounds of the Remote Site Location.
- Navigator shall place a plaque or other identification affixed to Navigator's equipment to identify Navigator's equipment, including a list of emergency contacts with telephone numbers.
- Entrance Facilities. Navigator may elect to place Navigator-owned or Navigator-leased fiber entrance facilities into the Remote Collocation Space. BellSouth will designate the point of interconnection at the Remote Site Location housing the Remote Collocation Space, which is physically accessible by both Parties. Navigator

will provide and place copper cable through conduit from the Remote Collocation Space to the Feeder Distribution Interface to the splice location of sufficient length for splicing by BellSouth. Navigator must contact BellSouth for instructions prior to placing the entrance facility cable. Navigator is responsible for maintenance of the entrance facilities.

- Shared Use. Navigator may utilize spare capacity on an existing interconnector entrance facility for the purpose of providing an entrance facility to Navigator's collocation arrangement within the same BellSouth Remote Site Location. BellSouth shall allow splicing to the entrance facility, provided that the fiber is non-working fiber. The rates set forth in Exhibit C will apply. If Navigator desires to allow another CLEC to use its entrance facilities, additional rates, terms and conditions will apply and shall be negotiated between the Parties.
- Demarcation Point. BellSouth will designate the point(s) of demarcation between Navigator's equipment and/or network and BellSouth's network. Each Party will be responsible for maintenance and operation of all equipment/facilities on its side of the demarcation point. Navigator or its agent must perform all required maintenance to Navigator equipment/facilities on its side of the demarcation point, pursuant to Section 5.6, following.
- Navigator's Equipment and Facilities. Navigator, or if required by this Attachment, Navigator's Certified Supplier, is solely responsible for the design, engineering, installation, testing, provisioning, performance, monitoring, maintenance and repair of the equipment and facilities used by Navigator which must be performed in compliance with all applicable BellSouth policies and guidelines. Such equipment and facilities may include but are not limited to cable(s), equipment, and point of termination connections. Navigator and its selected Certified Supplier must follow and comply with all BellSouth requirements outlined in BellSouth's TR 73503, TR 73519, TR 73572, and TR 73564...
- 5.7 <u>BellSouth's Access to Remote Collocation Space</u>. From time to time BellSouth may require access to the Remote Collocation Space. BellSouth retains the right to access the Remote Collocation Space for the purpose of making BellSouth equipment and Remote Site Location modifications.
- Access. Pursuant to Section 12, Navigator shall have access to the Remote Collocation Space twenty-four (24) hours a day, seven (7) days a week. Navigator agrees to provide the name and social security number or date of birth or driver's license number of each employee, contractor, or agents of Navigator or Navigator's Guests provided with access keys or devices ("Access Keys") prior to the issuance of said Access Keys. Key acknowledgement forms must be signed by Navigator and returned to BellSouth Access Management within fifteen (15) calendar days of Navigator's receipt. Failure to return properly acknowledged forms will result in the

holding of subsequent requests until acknowledgements are current. Access Keys shall not be duplicated under any circumstances. Navigator agrees to be responsible for all Access Keys and for the return of all said Access Keys in the possession of Navigator employees, contractors, Guests, or agents after termination of the employment relationship, contractual obligation with Navigator or upon the termination of this Attachment or the termination of occupancy of an individual Remote Site collocation arrangement.

- BellSouth will permit one accompanied site visit to Navigator's designated collocation arrangement location after receipt of the Bona Fide Firm Order without charge to Navigator. Navigator must submit to BellSouth the completed Access Control Request Form for all employees or agents requiring access to the BellSouth Remote Site Location a minimum of thirty (30) calendar days prior to the date Navigator desires access to the Remote Collocation Space. In order to permit reasonable access during construction of the Remote Collocation Space, Navigator may submit such a request at any time subsequent to BellSouth's receipt of the Bona Fide Firm Order. In the event Navigator desires access to the Remote Collocation Space after submitting such a request but prior to access being approved, in addition to the first accompanied free visit, BellSouth shall permit Navigator to access the Remote Collocation Space accompanied by a security escort at Navigator's expense. Navigator must request escorted access at least three (3) business days prior to the date such access is desired.
- 5.9 <u>Lost or Stolen Access Keys</u>. Navigator shall notify BellSouth in writing immediately in the case of lost or stolen Access Keys. Should it become necessary for BellSouth to re-key Remote Site Locations or deactivate a card as a result of a lost Access Key(s) or for failure to return an Access Key(s), Navigator shall pay for all reasonable costs associated with the re-keying or deactivating the card.
- Interference or Impairment. Notwithstanding any other provisions of this Attachment, 5.10 Navigator shall not use any product or service provided under this Agreement, any other service related thereto or used in combination therewith, or place or use any equipment and facilities in any manner that 1) significantly degrades, interferes with or impairs service provided by BellSouth or by any other other entity or any person's use of its telecommunications service; 2) endangers or damages the equipment, facilities or other property of BellSouth or of any other entity or person; 3) compromises the privacy of any communications; or 4) creates an unreasonable risk of injury or death to any individual or to the public. If BellSouth reasonably determines that any equipment or facilities of Navigator violates the provisions of this paragraph, BellSouth shall give written notice to Navigator, which notice shall direct Navigator to cure the violation within forty-eight (48) hours of Navigator's actual receipt of written notice or, at a minimum, to commence curative measures within 24 hours and to exercise reasonable diligence to complete such measures as soon as possible thereafter. After receipt of the notice, the Parties agree to consult immediately and, if necessary, to inspect the arrangement.

- Except in the case of the deployment of an advanced service which significantly degrades the performance of other advanced services or traditional voice band services, if Navigator fails to take curative action within 48 hours or if the violation is of a character which poses an immediate and substantial threat of damage to property, injury or death to any person, or any other significant degradation, interference or impairment of BellSouth's or any other entity's service, then and only in that event BellSouth may take such action as it deems appropriate to correct the violation, including without limitation the interruption of electrical power to Navigator's equipment. BellSouth will endeavor, but is not required, to provide notice to Navigator prior to taking such action and shall have no liability to Navigator for any damages arising from such action, except to the extent that such action by BellSouth constitutes willful misconduct.
- 5.10.2 For purposes of this section, the term significantly degrade shall mean an action that noticeably impairs a service from a user's perspective. In the case of the deployment of an advanced service which significantly degrades the performance of other advanced services or traditional voice band services and Navigator fails to take curative action within 48 hours then BellSouth will establish before the relevant Commission that the technology deployment is causing the significant degradation. Any claims of network harm presented to Navigator or, if subsequently necessary, the relevant Commission must be supported with specific and verifiable information. Where BellSouth demonstrates that a deployed technology is significantly degrading the performance of other advanced services or traditional voice band services, Navigator shall discontinue deployment of that technology and migrate its customers to technologies that will not significantly degrade the performance of other such services. Where the only degraded service itself is a known disturber, and the newly deployed technology satisfies at least one of the criteria for a presumption that is acceptable for deployment under Section 47 C.F.R. 51.230, the degraded service shall not prevail against the newly-deployed technology.
- Personalty and its Removal. Facilities and equipment placed by Navigator in the Remote Collocation Space shall not become a part of the Remote Site Location, even if nailed, screwed or otherwise fastened to the Remote Collocation Space but shall retain their status as personalty and may be removed by Navigator at any time. Any damage caused to the Remote Collocation Space by Navigator's employees, agents or representatives shall be promptly repaired by Navigator at its expense.
- Alterations. In no case shall Navigator or any person acting on behalf of Navigator make any rearrangement, modification, improvement, addition, or other alteration which could affect in any way space, power, HVAC, and/or safety considerations to the Remote Collocation Space or the BellSouth Remote Site Location without the written consent of BellSouth, which consent shall not be unreasonably withheld. The cost of any specialized alterations shall be paid by Navigator. Any such material rearrangement, modification, improvement, addition, or other alteration shall require an application and Application Fee.

5.13 <u>Upkeep of Remote Collocation Space</u>. Navigator shall be responsible for the general upkeep and cleaning of the Remote Collocation Space. Navigator shall be responsible for removing any Navigator debris from the Remote Collocation Space and from in and around the Remote Collocation Site on each visit.

6. Ordering and Preparation of Collocation Space

- Should any state or federal regulatory agency impose procedures or intervals applicable to Navigator and BellSouth that are different from procedures or intervals set forth in this Section, whether now in effect or that become effective after execution of this Agreement, those procedures or intervals shall supersede the requirements set forth herein for that jurisdiction for all applications submitted for the first time after the effective date thereof
- Initial Application. For Navigator or Navigator's Guest(s) initial equipment placement, Navigator shall submit to BellSouth a Physical Expanded Interconnection Application Document ("Initial Application"). The application is Bona Fide when it is complete and accurate, meaning that all required fields on the application are completed with the appropriate type of information. An application fee will apply.
- Subsequent Application In the event Navigator or Navigator's Guest(s) desires to modify the use of the Remote Collocation Space after Bona Fide Firm Order, Navigator shall complete an application detailing all information regarding the modification to the Remote Collocation Space ("Subsequent Application"). BellSouth shall determine what modifications, if any, to the Remote Site Location are required to accommodate the change requested by Navigator in the application. Such necessary modifications to the Remote Site Location may include, but are not limited to floor loading changes, changes necessary to meet HVAC requirements, changes to power plant requirements, equipment additions, etc.
- Application Fee for Subsequent Application. The application fee paid by Navigator for its request to modify the use of the Collocation Space shall be a full Application Fee as set forth in Exhibit C. The Subsequent Application is Bona Fide when it is complete and accurate, meaning that all required fields on the application are completed with the appropriate type of information.
- Availability of Space. Upon submission of an application, BellSouth will permit Navigator to physically collocate, pursuant to the terms of this Attachment, at any BellSouth Remote Site Location, unless BellSouth has determined that there is no space available due to space limitations or that Remote Site Collocation is not practical for technical reasons. In the event space is not immediately available at a Remote Site Location, BellSouth reserves the right to make additional space available, in which case the conditions in Section 7 shall apply, or BellSouth may elect to deny space in accordance with this Section in which case virtual or adjacent collocation

options may be available. If the amount of space requested is not available, BellSouth will notify Navigator of the amount that is available.

6.5 Space Availability Notification.

- 6.5.1 Unless otherwise specified, BellSouth will respond to an application within ten (10) calendar days as to whether space is available or not available within a BellSouth Remote Site Location. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide the items necessary to cause the application to become Bona Fide. If the amount of space requested is not available, BellSouth will notify Navigator of the amount of space that is available and no Application Fee shall apply. When BellSouth's response includes an amount of space less than that requested by Navigator or differently configured, Navigator must resubmit its application to reflect the actual space available.
- BellSouth will respond to a Florida application within fifteen (15) calendar days as to whether space is available or not available within a BellSouth Remote Site Location. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide the items necessary to cause the application to become Bona Fide. If a lesser amount of space than requested is available, BellSouth will provide an Application Response for the amount of space that is available and an Application Fee will be assessed. When BellSouth's Application Response includes an amount of space less than that requested by Navigator or differently configured, Navigator must amend its application to reflect the actual space available prior to submitting Bona Fide Firm Order.
- BellSouth will respond to a Louisiana application within ten (10) calendar days for space availability for one (1) to ten (10) applications; fifteen (15) calendar days for eleven (11) to twenty (20) applications; and for more than twenty (20) applications, it is increased by five (5) calendar days for every five additional applications received within five (5) business days. If the amount of space requested is not available, BellSouth will notify Navigator of the amount of space that is available and no Application Fee will apply. When BellSouth's response includes an amount of space less than that requested by Navigator or differently configured, Navigator must resubmit its application to reflect the actual space available. BellSouth will also respond as to whether the application is Bona Fide and if it is not Bona Fide the items necessary to cause the application to become Bona Fide.
- 6.5 <u>Denial of Application</u>. If BellSouth notifies Navigator that no space is available ("Denial of Application"), BellSouth will not assess an Application Fee. After notifying Navigator that BellSouth has no available space in the requested Remote Site Location, BellSouth will allow Navigator, upon request, to tour the Remote Site Location within ten (10) calendar days of such Denial of Application. In order to schedule said tour within ten (10) calendar days, the request for a tour of the Remote Site Location must be received by BellSouth within five (5) calendar days of the Denial of Application.

**

Filing of Petition for Waiver. Upon Denial of Application BellSouth will timely file a petition with the Commission pursuant to 47 U.S.C. § 251(c)(6). BellSouth shall provide to the Commission any information requested by that Commission. Such information shall include which space, if any, BellSouth or any of BellSouth's affiliates have reserved for future use and a detailed description of the specific future uses for which the space has been reserved. Subject to an appropriate nondisclosure agreement or provision, BellSouth shall permit Navigator to inspect any plans or diagrams that BellSouth provides to the Commission.

Waiting List. On a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Remote Site Location is out of space, have submitted a Letter of Intent to collocate. BellSouth will notify the telecommunications carriers on the waiting list that can be accommodated by the amount of space that becomes available according to the position of the telecommunications carriers on said waiting list.

- In Florida, on a first-come, first-served basis governed by the date of receipt of an application or Letter of Intent, BellSouth will maintain a waiting list of requesting carriers who have either received a Denial of Application or, where it is publicly known that the Remote Site Location is out of space, have submitted a Letter of Intent to collocate. Sixty (60) calendar days prior to space becoming available, if known, BellSouth will notify the Florida PSC and the telecommunications carriers on the waiting list by mail when space becomes available according to the position of telecommunications carrier on said waiting list. If not known sixty (60) calendar days in advance, BellSouth shall notify the Florida PSC and the telecommunications carriers on the waiting list within two business days of the determination that space is available. A CLEC that, upon denial of physical collocation, requests virtual collocation shall be automatically placed on the waiting list.
- When space becomes available, Navigator must submit an updated, complete, and correct application to BellSouth within thirty (30) calendar days of such notification. If Navigator has originally requested caged collocation space and cageless collocation space becomes available, Navigator may refuse such space and notify BellSouth in writing within that time that Navigator wants to maintain its place on the waiting list without accepting such space. Navigator may accept an amount of space less than its original request by submitting an application as set forth above, and upon request, may maintain its position on the waiting list for the remaining space that was initially requested. If Navigator does not submit such an application or notify BellSouth in writing as described above, BellSouth will offer such space to the next CLEC on the waiting list and remove Navigator from the waiting list. Upon request, BellSouth will advise Navigator as to its position on the list.
- 6.9 <u>Public Notification</u>. BellSouth will maintain on its Interconnection Services website a notification document that will indicate all Remote Site Locations that are without available space. BellSouth shall update such document within ten (10) calendar days

of the date that BellSouth becomes aware that there is insufficient space to accommodate Remote Site Collocation. BellSouth will also post a document on its Interconnection Services website that contains a general notice where space has become available in a Remote Site Location previously on the space exhaust list.

- 6.10 <u>Application Response.</u>
- In Alabama, Kentucky and North Carolina, when space has been determined to be available, BellSouth will provide a written response ("Application Response") within twenty-three (23) business days of the receipt of a Bona Fide application, which will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.10.2 In South Carolina, BellSouth will provide a written response ("Application Response") within thirty (30) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When multiple applications are submitted in a state within a fifteen (15) calendar day window, BellSouth will respond to the Bona Fide applications as soon as possible, but no later than the following: within thirty (30) calendar days for Bona Fide applications one (1) –to five (5); within thirty-six (36) calendar days for Bona Fide applications six (6) –to ten (100; within forty-two (42) calendar days for Bona Fide applications eleven (11) –to fifteen (15). Response intervals for multiple Bona Fide applications submitted within the same timeframe for the same state in excess of fifteen (15) must be negotiated. All negotiations shall consider the total volume from all requests from telecommunications companies for collocation.
- 6.10.3 In Tennessee, BellSouth will provide a written response ("Application Response") within fifteen (15) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and a firm price quote for the space preparation fees, as described in Section 8 provided that Navigator has given BellSouth a forecast of Navigator's collocation needs at least ten (10) calendar days prior to submitting an application if the Navigator has standardized space preparation rates in their Agreement and twenty (20) calendar days prior to submitting an application if the Navigator has standardized space preparation rates in their Agreement.
- In Florida, within fifteen (15) calendar days of receipt of a Bona Fide application, when space has been determined to be available or when a lesser amount of space than that requested is available, then with respect to the space available, BellSouth will provide a written response ("Application Response") including sufficient information to enable Navigator to place a Firm Order. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8. When Navigator

- submits ten (10) or more applications within ten (10) calendar days, the initial fifteen (15) day response period will increase by ten (10) calendar days for every additional ten (10) applications or fraction thereof.
- 6.10.4 In Georgia and Mississippi, when space has been determined to be available, BellSouth will provide a written response ("Application Response") within twenty (20) calendar days of receipt of a Bona Fide application. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.10.5 In Louisiana, when space has been determined to be available, BellSouth will respond with a written response ("Application Response") within thirty (30) calendar days for one (1) to ten (10) applications; thirty (35) calendar days for eleven (11) to twenty (20) applications; and for requests of more than twenty (20) applications, it is increased by five (5) calendar days for every five (5) applications received within five (5) business days. The Application Response will include, at a minimum, the configuration of the space, the Cable Installation Fee, Cable Records Fee, and the space preparation fees, as described in Section 8.
- 6.11 Application Modifications.
- 6.11.1 If a modification or revision is made to any information in the Bona Fide application prior to Bona Fide Firm Order, with the exception of modifications to Customer Information, Contact Information or Billing Contact Information, either at the request of Navigator or necessitated by technical considerations, said application shall be considered a new application and shall be handled as a new application with respect to response and provisioning intervals and BellSouth will charge Navigator a full application fee as set forth in Exhibit C.
- 6.12 Bona Fide Firm Order.
- 6.12.1 Bona Fide Firm Order. In Alabama, Kentucky and North Carolina, Navigator shall indicate its intent to proceed with equipment installation in a BellSouth Remote Site Location by submitting a Physical Expanded Interconnection Firm Order document ("Firm Order") to BellSouth. A Firm Order shall be considered Bona Fide when Navigator has completed the Application/Inquiry process described in Section 6, preceding, and has submitted the Firm Order document indicating acceptance of the Application Response provided by BellSouth. The Bona Fide Firm Order must be received by BellSouth no later than five (5) business days after BellSouth's Application Response to Navigator's Bona Fide application. The Bona Fide Firm Order must be received by BellSouth no later than thirty (30) calendar days after BellSouth's Application Response to Navigator's Bona Fide application or the application will expire. If the BFFO is received between the fifth business day and the thirtieth calendar day after the Application Response, then the intervals set forth in 7.1.1 will be extended day for day for each day after the fifth business day the Bona Fide Firm Order is received until the application expires.